CANADIAN JOURNAL OF MICROBIOLOGY, VOLUME 18 (1972)

Date of Issue

The dates of issue of each number of this journal will be published on page il of the January number of Volume 19 (Can. J. Microbiol., Vol. 19, No. 1, 1973).

Author Index

Under each name are listed, in chronological order of publication, all articles in which an author has participated.

Ackermann, HW. Morphologie des phages de lysotypie de Salmonella para- typhi B (schéma de Felix et Callow) HW. Ackermann, L. Berthlaume	Ali, M. I. Identification of staphylococcal epsilon hemolysin M. I. Ali and Riaz-ul Haque 535
et S. S. KASATIYA 77	Allen, C. M., Jr.
Adhikari, P.C. Rhapidosomes in Vibrio species P. C. ADHIKARI and S. N. CHATTERJEE 541	Isoprene-containing metabolites of Aspergillus amstelo- dami CHARLES M. ALLEN, JR. 1275
Ajduković, D. Morphology of a latent virus associated with hamster cells BHK-21 P. PAYMENT, A. CHAGNON, J. R. CÔTÉ, D. AJDUKOVIĆ, and V. PAVILANIS 369	Alsobrook, D. Effect of temperature on the cellular integrity of <i>Bacillus</i> psychrophilus DAVID ALSOBROOK, JOHN M. LARKIN, and MARSHA W. SEGA 1671
Ajello, G. Some characteristics of fluorescent pseudomonads isolated from surface waters and capable of growth at 41C A. W. HOADLEY and GLORIA AJELLO 1769	Amemiya, K. Absence of glucokinase in <i>Methanomonas</i> sp. as a cause for their inability to grow on glucose Kei Amemiya 1907
Albright, L. J. Fate and behavior of five chlorinated hydrocarbons in three natural waters P. C. OLOFFS, L. J. ALBRIGHT, and S. Y. SZETO 1393	Anderson, J. G. The effects of elevated temperatures on spore swelling and germination in Aspergillus niger J. G. Anderson and J. E. Smith 289
Alcasid, A. Immunological characterization of cytoplasm antigens of non-photochromogenic mycobacteria J. B. G. KWAPINSKI and ALICE ALCASID 445	Anderson, J. P. E. Effects of various soil fungi and insecticides on the capacity of <i>Mucor alternans</i> to degrade DDT J. P. E. Anderson and E. P. LICHTENSTEIN 553
Immunological patterns of "typical" and Runyon's group I mycobacteria determined by cytoplasm antigens J. B. G. KWAPINSKI and ALICE ALCASID 731	Anderson, N. Microscopic detection of adventitious viruses in cell
The immunology of cytoplasmic antigens of mycobacteria J. B. G. Kwapinski, Alice Alcasid, Elke H. Kwapinski, and V. Nairn 1201	Cultures Nan Anderson and Frances W. Doane 299
Alexander, M. Catalase activity and nitrogen fixation in legume root nodules	Aprile, M. A. A reexamination of phase IV Bordetella pertussis MARIE A. APRILE 1793
A. J. Francis and Martin Alexander 861	Archibald, R. McG.
Changes in nutritional types in bacterial successions A. AYANABA and M. ALEXANDER 1427	Ovine ill-thrift in Nova Scotia. 5. The production and toxicology of chetomin, a metabolite of <i>Chaetomium</i> spp. D. Brewer, J. M. Duncan, W. A. Jerram,
Halogenated compounds for the sensitive detection of clostridia by gas chromatography BRIJ M. MITRUKA and MARTIN ALEXANDER 1519	C. K. Leach, S. Safe, A. Taylor, L. C. Vining, R. McG. Archeald, R. G. Stevenson, C. J. Mirocha, and C. M. Christensen 1129

Argot, J. Intracellular replication of infectious pancreatic necrosis virus	Bartha, R. Biodegradation of petroleum in seawater at low tempera- tures
JEANNE ARGOT and R. G. MALSBERGER 865	R. M. ATLAS and R. BARTHA 185
Aris, B.	Biochemical transformations of herbicide-derived aniline in culture medium and in soil
Non-enzymic in vitro formation of nitrosamines by bac-	L. M. Bordeleau and R. Bartha 185
teria isolated from meat products D. L. Collins-Thompson, N. P. Sen, B. Aris, and L. Schwinghamer 1968	Biochemical transformations of herbicide-derived an lines: purification and characterization of causativenzymes
Armstrong, J. B.	L. M. Bordeleau and R. Bartha 186
Chemotaxis and methionine metabolism in Escherichia coli	Biochemical transformations of herbicide-derived an lines: requirements of molecular configuration
JOHN B. ARMSTRONG 591	L. M. BORDELEAU and R. BARTHA 187
An S-adenosylmethionine requirement for chemotaxis	Provide P. C.
in Escherichia coli JOHN B. ARMSTRONG 1695	Beardsley, R. E. Bacteriophages of Agrobacterium tumefaciens, III. Effect of attenuation of virulence on lysogeny and phage production
Armstrong, R. E. Adenovirus serum neutralization in micro-tissue cultures	R. Beaud, R. E. Beardsley,
of rhesus monkey kidney cells	and A. Kurkdijan 156
J. Furesz, R. E. Armstrong, and F. P. Nagler 1603	Beaud, R.
	Bacteriophages of Agrobacterium tumefaciens, III. Effect
Atchison, R. W. Abortive infection of hamster embryo cells with simian	of attenuation of virulence on lysogeny and phage pro
virus type 15 (SV15). I. "Helper" activity for adenovirus-	duction R. BEAUD, R. E. BEARDSLEY,
associated virus type 1	and A. Kurkdjian 156
CLAUDE J. HENRY and ROBERT W. ATCHISON 435	
Atlan D M	Bech-Hansen, N. T.
Atlas, R. M. Biodegradation of petroleum in seawater at low temperatures	Genetic evidence for "Darwinian" selection at the molecular level. III. The effect of the suppressive factor of nuclearly and cytoplasmically inherited chloramphenically
R. M. ATLAS and R. BARTHA 1851	resistance in S. cerevisiae G. H. RANK and N. T. BECH-HANSEN
Ayanaba, A.	Of the Artificial Control of the Con
Changes in nutritional types in bacterial successions	Becker, S. A. W. E.
A. Ayanaba and M. Alexander 1427	The fine structure and development of chlamydospores of Fusarium oxysporum
Babineau, LM.	I. L. STEVENSON and S. A. W. E. BECKER 99
2,5-Dimethoxybenzoquinone, 3,4-dimethyl-8-hydroxyiso-	
coumarin, and eburicoic acid isolated from Lenzites	Berk, R. S.
thermophila Falck-75	Thiosulfate oxidase from an Alcaligenes grown on mer captosuccinate
G. D. LeBlanc and LM. Babineau 261	MARK R. HALL and RICHARD S. BERK 23
Babiuk, L. A.	Bernheim, F.
Cell-fusion properties of Sendai virus prepared by poly-	The effect of ethylenediaminetetraacetate and its calcium
ethylene-glycol precipitation GREGORY J. COOK, LORNE A. BABIUK,	chelate on the rate of swelling of a strain of Pseudomona
and James B. Hudson 607	aeruginosa in salt solutions
	Frederick Bernheim 164
Balish, E.	Berthiaume, L.
Closed-loop intestinal obstruction in Candida albicans	Morphologie des phages de lysotypie de Salmonella para
monocontaminated rats CHARLES E. YALE and EDWARD BALISH 1049	typhi B (schéma de Felix et Callow)
AVIO	HW. ACKERMANN, L. BERTHIAUME et S. S. KASATIYA 7
Bandoni, R. J.	VI DI DI ALIBERTA
Cinnamylphenols as inhibitors of fungal growth	Bhattacharjee, S. B.
G. Dupuis, B. Johri, R. J. Bandoni, and G. H. N. Towers 929	Studies on the recovery of heated bacteria P. Mukherjee and S. B. Bhattacharjee 53

Bibel, D. J. Scanning electron microscopy of L-phase streptococci. II.	Bounds, H. C. Comparison of the kinetics of thiosulfate oxidation by
Growth in broth and upon millipore filters DAVID J. BIBEL and JOHN W. LAWSON 1179	three iron-sulfur oxidizers HAROLD C. BOUNDS and ARTHUR R. COLMER 735
Biederbeck, V. O. An inexpensive versatile incubator for soil biological research F. B. Dyck, C. A. Campbell, J. F. Weinberger,	Bourgeois, R. Psychrotrophic properties of Listeria monocytogenes P. O. WILKINS, RENÉE BOURGEOIS, and R. G. E. MURRAY 543
and V. O. BIEDERBECK 1513	STATE OF A COUNTY OF STREET
Billingsley, S. A. Differentiation between <i>Pseudomonas testosteroni</i> and <i>P. acidovorans</i> by gas chromatography	Bozarth, R. F. Purification and properties of mycoferritin from Mortle- rella alpina
JOHN B. BROOKS, ROBERT E. WEAVER,	R. F. BOZARTH and A. GOENAGA 619
HARVEY W. TATUM, and SUE A. BILLINGSLEY Bishop, C. T.	Bradley, D. E. Ultrastructural studies of <i>Sphaerophorus varius</i> and the infective process of an associated bacteriophage
The occurrence of pyruvic acid ketal in a glucan from a fungus, <i>Microsporum quinckeanum</i> R. J. FIELDER, S. F. GRAPPEL, C. T. BISHOP,	DAVID E. BRADLEY 1103
and F. Blank 701 Bissett, J. D.	Branen, A. L. Biosynthesis of α -acetolactate and its conversion to diacetyl and acetoin in cell-free extracts of <i>Lactobacillus</i>
An automatic, multichamber soil-washing apparatus for removing fungal spores from soil J. D. BISSETT and P. WIDDEN 1399	A. L. Branen and T. W. Keenan 479
J. D. BESELT WILL T. THEOLIN	Breuil, C. '
Blakley, E. R. Microbial conversion of <i>p</i> -hydroxyphenylacetic acid to homogentisic acid	Recherches préliminaires sur les bactéries lipolytiques psychrophiles des sols et des eaux C. Breull et A. M. Gounor 1445
E. R. BLAKLEY 1247	
Blank, F. The occurrence of pyruvic acid ketal in a glucan from a fungus, Microsporum quinckeanum R. J. Fielder, S. F. Grappel, C. T. Bishop,	Ovine ill-thrift in Nova Scotia. 4. The survival at low oxygen partial pressure of fungi isolated from the contents of the ovine rumen D. Brewer, J. M. Duncan, S. Safe,
and F. Blank 701	and A. TAYLOR 1119
Bobier, S. R. Protein synthesis by the psychrophiles Bacillus psychrophilus and Bacillus insolitus S. R. Bobier, G. D. Ferroni, and W. E. Inniss 1837	Ovine ill-thrift in Nova Scotia. 5. The production and toxicology of chetomin, a metabolite of <i>Chaetomium</i> spp. D. Brewer, J. M. Duncan, W. A. Jerram, C. K. Leach, S. Safe, A. Taylor, L. C. Vining, R. McG. Archibald, R. G. Stevenson, C. J. Mirocha, and C. M. Christensen 1129
Bollag, JM.	
Fungal degradation of 1-naphthol JM. Bollag and SY. Liu 1113	Bronson, D. L. Genetic analysis of resistance to erythromycin and oleandomycin in <i>Staphylococcus aureus</i>
Bordeleau, L. M. Biochemical transformations of herbicide-derived anilines in culture medium and in soil	D. L. Bronson and P. A. PATTEE 429
L. M. BORDELEAU and R. BARTHA 1857	Brooks, J. B. Analysis by gas chromatography of hydroxy acids pro-
Biochemical transformations of herbicide-derived ani- lines: purification and characterization of causative enzymes	duced by several species of Neisseria J. B. BROOKS, D. S. KELLOGG, L. THACKER, and E. M. TURNER 157
L. M. BORDELEAU and R. BARTHA 1865	Differentiation between Pseudomonas testosteroni and P.
Biochemical transformations of herbicide-derived ani- lines: requirements of molecular configuration	acidovorans by gas chromatography JOHN B. BROOKS, ROBERT E. WEAVER,
L. M. Bordeleau and R. Bartha 1873	HARVEY W. TATUM, and SUE A. BILLINGLSEY 1477

Brown, E. R. The antiviral activity of Isoprinosine		Campbell, G. K. Evidence for a lytic enzyme produced by <i>Bdellovibria</i>
	1463	bacteriovorus 6-5-S
Brown, R. G.		H. B. FACKRELL, G. K. CAMPBELL, J. C. C. HUANG, and J. ROBINSON 281
Stimulation of β -(1 \rightarrow 6)-glucanase production by	oxi-	C. I.B. I.B.
dized pustulan		Campbell, J. B.
ROBERT G. BROWN	1543	Molecular species of interferon induced in mice by poly I:C and Mengo virus
		J. B. Campbell and T. Grunberger 1614
Brushaber, J. A.		J. B. CAMPBELL and I. ORUNBERGER 1014
Effects of cholesterol on growth and lipid compos	ition	Campbell, J. J. R.
of Pythium sp. PRL 2142 J. A. Brushaber, J. J. Child, and R. H. Haskins	1050	The branchpoint of pyocyanine biosynthesis
J. A. BRUSHABER, J. J. CHILD, and R. H. HASKINS	1039	R. P. LONGLEY, J. E. HALLIWELL,
Buecher, E. J.		J. J. R. CAMPBELL, and W. M. INGLEDEW 1357
Dimorphism in a new isolate of Saccharomyco	onsis	C. LUNED
Schiönning	opolo	Campbell, N. E. R.
EDWARD J. BUECHER and HERMAN J. PHAFF	901	Asymbiotic nitrogen-fixing bacteria from the surfaces of nodules and roots of legumes
		HAROLD J. EVANS, N. E. R. CAMPBELL,
Burke, J. M.		and Susan Hill
A Rickettsia-like organism associated with the millip	ede,	and bount tribe
Ophyiulus pilosus (Newport) (Diplopoda: Julidae)		Caraway, B. H.
G. G. WILSON and J. M. BURKE	538	Uncoordination and recoordination in Spirillum volutans
		B. H. Caraway and N. R. Krieg 1749
Burke, M. E.		C 11 P 14
Histidine biosynthetic pathway in Staphylococcus au		Carlberg, D. M.
MARY ELLEN BURKE and P. A. PATTEE	569	Photoreactivation in Halobacterium cutirubrum M. A. Hescox and D. M. CARLBERG 981
Donald T		M. A. FIESCOX and D. M. CARLBERG 961
Burki, T. Oxygen requirements of strains of <i>Pseudomonas</i>	and	Carmichael, J. W.
Achromobacter	anu	Pyrolysis-gas-liquid chromatography of some dermato-
D. S. CLARK and T. BURKI	321	phytes
		AWATAR S. SEKHON and J. W. CARMICHAEL 1593
Bushnell, J. L.		
Surface structures and unidentified organelles of Lyco	per-	Caruso, J. G. B.
don perlatum Pers. basidiospores		D-Arabitol production by Endomycopsis burtonii in sugar-
W. M. HESS, J. L. BUSHNELL, and D. J. WEBER	270	cane juice media H. FALANGHE and J. G. B. CARUSO 1099
		H. FALANGHE and J. G. B. CARUSO 1099
Cabelli, V. J.		Casida, L. E., Jr.
Vibrio anguillarum as a cause of disease in winter flour	nder	An evaluation of rhodamine-labeled lysozyme as a
(Pseudopleuronectes americanus) M. A. Levin, R. E. Wolke, and V. J. Cabelli 1	1585	fluorescent stain for in situ soil bacteria
W. A. LEVIN, R. L. WOLKE, and V. J. CABELLI	1303	L. J. McElroy and L. E. Casida, Jr. 933
Cagle, G. D.		Soil enrichment for the isolation of sporangial subgroup
Aggregates of Azotobacter vinelandii cysts		II Bacillus species, and observations concerning a coil-
	371	forming member of this group
		R. T. Wood and L. E. Casida, Jr. 1031
Caird, J. D.		
Further observations on the mode of action of the al	pha	Chadwick, P.
toxin of Staphylococcus aureus "Wood-46"		An approach to quantitative antibiotic sensitivity testing
G. M. WISEMAN and J. D. CAIRD	987	for some Gram-neg: ve pathogens
		P. CHADWICK 1145
Calmes, R.		The significance of pattern variations in pyocine typing
Glycerol transport by Nocardia asteroides	703	of Pseudomonas aeruginosa
ROBERT CALMES and S. J. DEAL	/03	Paul Chadwick 1153
Campbell, C. A.		Chagnon, A.
An inexpensive versatile incubator for soil biolog	rical	Morphology of a latent virus associated with hamster
research	Listan	cells BHK-21
F. B. DYCK, C. A. CAMPBELL, J. F. WEINBERGER,		P. PAYMENT, A. CHAGNON, J. R. CÔTÉ,
and V. O. BIEDERBECK 1	513	D. AJDUKOVIĆ, and V. PAVILANIS 369

Chakravarti, A.	Christen, J.
Occurrence of choline in Lactobacillus plantarum	Growth and ultrastructural differentiation of sporangia
MIYOSHI IKAWA, ASHIMA CHAKRAVARTI, and	in Phytophthora palmivora
RICHARD F. TAYLOR 1241	JOSEF CHRISTEN and HANS R. HOHL 1959
Chakravarti, B. P.	Christensen, C. M.
Numbers and antagonistic properties of bacteria from	Ovine ill-thrift in Nova Scotia. 5. The production and
buds of field-grown soybean plants	toxicology of chetomin, a metabolite of Chaetomiram spp.
B. P. CHAKRAVARTI, CURT LEBEN, and G. C. DAFT 696	D. Brewer, J. M. Duncan, W. A. Jerram, C. K. Leach, S. Safe, A. Taylor, L. C. Vining,
Chang, E.	R. McG. Archibald, R. G. Stevenson,
Bacteriophages of Clostridium botulinum	C. J. MIROCHA, and C. M. CHRISTENSEN 1129
C. E. DOLMAN and EVA CHANG 67	
	Christensen, P. J.
Chatterjee, S. N.	The isolation and enumeration of cytophagas
Rhapidosomes in Vibrio species	Penelope J. Christensen and F. D. Cook 1933
P. C. Adhikari and S. N. Chatterjee 541	200
	Chung, A.
Cheng, KJ.	Characterization of the aminopeptidase from Bacillus
Sensitivity of normal and mutant strains of Escherichia coli to actinomycin-D	subtilis as an extracellular enzyme FRED W. WAGNER, A. CHUNG, and LEE E. RAY 1833
A. P. SINGH, KJ. CHENG, J. W. COSTERTON,	A DESCRIPTION OF THE PROPERTY AND THE PR
E. S. Idziak, and J. M. Ingram 909	Ciegler, A.
	A toxic substance from Aspergillus viridi-nutans
Chernesky, M. A.	E. B. Lillehoj and A. Ciegler 193
Dose-dependent viremia and the differential immuno-	Bioproduction of ochratoxin A and penicillic acid by
globulin response of hamsters to Powassan virus	members of the Aspergillus ochraceus group
MAX A. CHERNESKY and PATRICIA J. WHITTAKER-	ALEX CIEGLER 631
HAINES 655	
	Clark, D. S.
Chesbro, W.	Oxygen requirements of strains of Pseudomonas and
Relationships between host origin of staphylococcal	Achromobacter
strains and their virulence for mice	D. S. CLARK and T. BURKI 321
WILLIAM CHESBRO, NANCY TAYLOR,	Studies on the bacterial flora of vacuum-packaged fresh
and Melvin Smith 1371	beef L. A. ROTH and D. S. CLARK 1761
Cheung, R.	L. A. KOIH and D. S. CLARK
Influences of environmental ionic strength, pH, and	Cl. 1 P.C
magnesium ion on bactericidal and lytic activities of	Clark, P. S.
β-lysin on Bacillus subtilis	California encephalitis virus: serological evidence of
A. MATHESON, M. C. M. KWONG,	human infections in Alaska
and R. CHEUNG 1665	ELMER T. FELTZ, BETTY LIST-YOUNG, DONALD G. RITTER, PRESTON HOLDEN,
	GARY R. NOBLE, and Paul S. Clark 757
Child, J. J.	OARI R. NOBLE, and I ADE S. CLARK
Effects of cholesterol on growth and lipid composition	Claterhough D T Iv
of Pythium sp. PRL 2142	Claterbaugh, R. L., Jr. A chemically defined medium for <i>Treponema</i> strain PR-7
J. A. BRUSHABER, J. J. CHILD, and R. H. HASKINS 1059	isolated from the intestine of a pig with swine dysentery
	ROBERT M. SMIBERT
Chipley, J. R.	and RAYMOND L. CLATERBAUGH, Jr. 1073
Cationic uptake and exchange in Salmonella enteritidis	and Raimond L. Claierbaoon, Jr. 1975
J. R. CHIPLEY and H. M. EDWARDS, JR. 509	Class I E I
	Clegg, L. F. L.
Permeability increases in cells of Salmonella enteritidis	Communal growth response of a heat-injured strain of
induced by ethylenediaminetetraacetate and temperature	Escherichia coli L. A. ROTH, M. E. STILES, and L. F. L. CLEGG 1776
treatments J. R. Chipley and H. M. Edwards, Jr. 1803	L. A. ROTH, M. E. STILES, and L. F. L. CLEGG 1776
J. R. CHIPLET BIRG H. IVI. EDWARDS, JR. 1803	Colo B C
Che II I	Cole, B. C.
Cho, H. J.	Characterization of Mycoplasmas isolated from the bush
Mechanisms of prozone formation in agglutination re-	baby (Galago crassicaudatus)
action H. J. Cho and D. G. INGRAM 449	B. C. Cole, C. E. Graham, L. Golightly- Rowland, and J. R. Ward 1431
11. J. CHO alid D. G. INGRAM 449	ROWLAND, GIRL J. R. WARD

Coll, J.	Couch, H. B.
The utilization of L-tryptophan as nitrogen source by Fusarium culmorum, Aspergillus nidulans, and Penicillium italicum	Pectolytic and cellulolytic enzymes associated with Helminthosporium leaf spot on Kentucky bluegrass R. R. Muse, H. B. Couch, L. D. Moore,
J. Coll and J. A. Leal 1353	and Barbara D. Muse 1091
Collins, R. P.	Crackewer, S. H. B.
An analysis of the odorous constituents produced by various species of <i>Phellinus</i>	The effects of griseofulvin on mitosis in Aspergillus nidulans
R. P. Collins and A. F. Halim 65	S. H. B. CRACKOWER 683
Collins-Thompson, D. L.	Mitosis in Cladosporium herbarum S. H. B. CRACKOWER 692
Non-enzymic in vitro formation of nitrosamines by bac- teria isolated from meat products	S. II. B. CAACROWER
D. L. COLLINS-THOMPSON, N. P. SEN, B. ARIS, and L. SCHWINGHAMER 1968	Crothers, S. F. Relationship between Bdellovibrio bacteriovorus 6-5-S
Colmer, A. R.	and autoclaved host bacteria S. F. Crothers, H. B. Fackrell, J. C. C. Huang,
Comparison of the kinetics of thiosulfate oxidation by three iron-sulfur oxidizers	and J. Robinson 1941
HAROLD C. BOUNDS and ARTHUR R. COLMER 735	Crowell, C.
Cook, F. D. Myxobacteria exert partial control of damping-off and	Sporulation of <i>Bacillus popilliae</i> in liquid medium as affected by kind of carbon and method of sterilization WILLIAM C. HAYNES, LENORA J. WEIH,
root disease in container-grown tree seedlings DRAKE HOCKING and FRED D. COOK 1557	and CLARENCE CROWELL 515
The isolation and enumeration of cytophagas	Cserjesi, A. J.
Penelope J. Christensen and F. D. Cook 1933	Methylation of pentachlorophenol by Trichoderma vir- gatum
Cook, G. J. Cell-fusion properties of Sendai virus prepared by polyethylene-glycol precipitation	A. J. Cserjesi and E. L. Johnson 45
GREGORY J. COOK, LORNE A. BABIUK,	Curry, M. V.
and James B. Hudson 607	Mutants of <i>Bacillus cereus</i> strain T that produce thermo- resistant spores lacking dipicolinate and have low levels of calcium
Cook, T. M. Extracellular neuraminidase of Streptomyces albus	R. S. HANSON, M. V. CURRY, J. V. GARNER,
MARJORY K. MYHILL and THOMAS M. COOK 1007	and H. Orin Halvorson 1139
Cornick, J. W.	Daft, G. C.
Effects of Gaffkya homari on glucose, total carbohydrates, and lactic acid on the hemolymph of the lobster (Homarus	Numbers and antagonistic properties of bacteria from buds of field-grown soybean plants
americanus) JAMES E. STEWART and JOHN W. CORNICK 1511	B. P. CHAKRAVARTI, CURT LEBEN, and G. C. DAFT 696
	Daily, O. P.
Corpe, W. A. Hydrolytic enzymes of some periphytic marine bacteria	Effect of hyperbaric atmospheres on β-galactoside trans- port in Escherichia coli
WILLIAM A. CORPE and HARVEY WINTERS 1483	O. P. DAILY and N. A. SCHLAMM 1162
Costerton, J. W.	D'Aoust, JY.
Sensitivity of normal and mutant strains of <i>Escherichia</i> coli to actinomycin-D	The regular hexagonal surface layer of Halobacterium
A. P. Singh, KJ. Cheng, J. W. Costerton,	cutirubrum: a honeycomb network
E. S. Idziak, and J. M. Ingram 909	JEAN-YVES D'AOUST and DONN J. KUSHNER 1767
Induced morphological changes in the stainable layers of the cell envelope of a gram-negative bacterium	David-West, T. S.
J. W. Costerton and J. Thompson 937	Lysozymes in yellow fever infection
	TAM. S. DAVID-WEST, A. B. DESALU, and J. A. SMITH
Côté, J. R	and J. A. SMITH 1829
Morphology of a latent virus associated with hamster cells BHK-21	Davies, S. L.
P. PAYMENT, A. CHAGNON, J. R. CÔTÉ,	Linear growth of a Torulopsis sp. on n-alkanes
D. AJDUKOVIĆ, and V. PAVILANIS 369	A. G. McLee and Stephanie L. Davies 315

Davis, F. W. J. Alkaline phosphatases of <i>Neurospora crassa</i> . Part II product inhibition studies	Des Ormeaux, Y. Influence of the age of myseleanterial outhors on the protein and carbohydrate composition of unbreating
2. W. J. Davis and Howard Lees 407	R. TURCOTTE and Y. DES CRAIP TO 637
Dawson, P. S. S.	DeVoe, I. W.
Changing patterns of ³² P and ³³ P utilization in cells of <i>Candida utilis</i> during the cell cycle P. S. S. DAWSON and H. GLÄTTLI 1691	Physiological and morphological offects of plurgityl al- cohol upon a gram-negative marine pseudomorad J. Thompson and I. W. DeVoe 841
	Erratum: Physiological and morphological effects of
Day, A. W. Somatic nuclear division in the sporidia of <i>Ustilugo</i> violacea. I. Acetic orcein staining	phenethyl alcohol upon a gram-negative marine ascude- monad J. TROMPSON and I. W. DEVOE 1621
ALAN W. DAY and JOHN K. JONES 663	
Recombination in <i>Ustilago violacea</i> after liquid nitrogen refrigeration	Dick, M. W. DNA base composition and the taxonomy of the Oomy-
A. W. Day, A. M. Wellman, and J. Martin 1639	BEVERLEY R. GREEN and MICHAEL W. DICK 963
Deal, S. J.	Dickie, N.
Glycerol transport by Nocardia asteroides	On the heterogeneity of staphylococcal enterotoxin C ₂
ROBERT CALMES and S. J. DEAL 1703	N. DICKIE, Y. YANO, H. ROBERN, and S. STAVRIC 801
de Almeida, J. O.	Diena, B. B.
Immunological analysis of Mycobacterium leprae using	Autoclaving: a modification in the preparation of tissue
cross-reactions with cytoplasmic antigens of the Actino-	culture medium 199
mycetales	C. P. Kenny, B. B. Diena, and L. Greenherd 272
J. B. G. KWAPINSKI, J. O. DE ALMEIDA, and ELKE H. KWAPINSKI 391	Cultivation and properties of Neisseria sp. grown in
and Elke H. Kwapinski 391	chemically defined media
de Bertoldi, M.	C. P. KENNY, B. B. DIENA, R. WALLACE, and L. Greenberg 1087
Influence of phenylacetic acid on poly-β-hydroxybutyrate	und L. Onderwend
(PHB) polymerization and cell elongation in Azotobacter	Doane, F. W.
chroococcum Beij.	Microscopic detection of adventitious viruses in cell cul-
M. P. Nuti, M. de Bertoldi, and A. A. Lepidi 1257	tures Nan Anderson and Frances W. Doane 299
Deleville B A	Nan Anderson and Frances W. Doane 299
Dejardin , R. A. An examination of <i>Penicillium notatum</i> for the presence of	Dolman, C. E.
Penicillium chrysogenum-type virus particles	Bacteriophages of Clostridium botulinum
OLGA VOLKOFF, TERESA WALTERS,	C. E. Dolman and Eva Chang 67
and Rosamund A. Dejardin 1352	December T D
	Donaghue, T. P. Cytoplasmic polyhedrosis virus (CPV) of Malacosoma
Delisle, G. J.	disstria: RNA polymerase activity in purified free virion
Characterization of arylsulfatase isoenzymes from <i>Pseudo-monas aeruginosa</i>	T. P. Donaghue and Y. Hayashi 207
G. J. Delisle and F. H. Milazzo 561	English Works & Manyout Str.
	Dowler, J.
Demain, A. L.	Immunological relationships of Candida albicans and its transformants to Actinomycetales
Lysine control of penicillin biosynthesis	J. B. G. KWAPINSKI and JUDY DOWLER 305
Prakash S. Masurekar and Arnold L. Demain 1045	
de Repentigny, J.	Drake, J. F.
Interactions entre Staphylococcus aureus et Pseudomonas	Studies in intermicrobial symbiosis. Saccharomyces cere- visiae and Lactobacillus casei
aeruginosa dans des cultures in vitro et au cours d'infec-	R. D. Megee III, J. F. Drake,
tions expérimentales	A. G. Fredrickson, and H. M. Tsuchiya 1733
J. DE REPENTIGNY, L. G. MATHIEU et T. GADBOIS 1531	
	Ducharme, L.
Desalu, A. B. O.	Utilization of amino acids by Halobacterium cutirubrum
Lysozymes in yellow fever infection	in chemically defined medium
TAM. S. DAVID-WEST, A. B. O. DESALU, and J. A. SMITH 1829	LOUISE DUCHARME, A. T. MATHESON, M. YAGUCHI, and L. P. VISENTIN
wing 0. 71. DMITT	Mar and Colling and Lot a substitute

Duncan, J. M. Ovine ill-thrift in Nova Scotia. 4. The survival at low oxygen partial pressure of fungi isolated from the contents of the ovine rumen D. Brewer, J. M. Duncan, S. Safe, and A. Taylor. 1119	Evans, H. J. Asymbiotic nitrogen-fixing bacteria from the surfaces of nodules and roots of legumes HAROLD J. EVANS, N. E. R. CAMPBELL, and SUSAN HILL 1
Ovine ill-thrift in Nova Scotia. 5. The production and toxicology of chetomin, a metabolite of <i>Chaetomium</i> spp.	Ewing, W. H. The nomenclature of Salmonella, its usage, and definition
D. Brewer, J. M. Duncan, W. A. Jerram, C. K. Leach, S. Safe, A. Taylor, L. C. Vining,	for the three species WILLIAM H. EWING 162
R. McG. Archibald, R. G. Stevenson, C. J. Mirocha, and C. M. Christensen 1129	Fackrell, H. B. Evidence for a lytic enzyme produced by <i>Bdellovibri</i> bacteriovorus 6-5-S
Dupuis, G. Cinnamylphenols as inhibitors of fungal growth G. Dupuis, B. Johri, R. J. Bandoni,	H. B. FACKRELL, G. K. CAMPBELL, J. C. C. HUANG, and J. ROBINSON 28
and G. H. N. Towers 929	Relationship between <i>Bdellovibrio bacteriovorus</i> 6-5-S an autoclaved host bacteria
Duval-Iflah, Y. Lysogenic conversion of the lipase in Staphylococcus pyogenes group III strains	S. F. CROTHERS, H. B. FACKRELL, J. C. C. HUANG, and J. ROBINSON 194
Yvonne Duval-Iflah 1491	Falanghe, H. D-Arabitol production by Endomycopsis burtonii i
Dyck, F. B. An inexpensive versatile incubator for soil biological research	sugarcane juice media H. Falanghe and J. G. B. Caruso 109
F. B. DYCK, C. A. CAMPBELL, J. F. WEINBERGER, and V. O. BIEDERBECK 1513	Feltz, E. T. California encephalitis virus: serological evidence of human infections in Alaska
Easterbrook, K. B. Crystalline aggregates observed in the vicinity of freeze- etched poxvirus inclusions	ELMER T. FELTZ, BETTY LIST-YOUNG, DONALD G. RITTER, PRESTON HOLDEN, GARY R. NOBLE, and PAUL S. CLARK 75
K. B. EASTERBROOK 403	Ferroni, G. D.
Edwards, H. M., Jr. Cationic uptake and exchange in Salmonella enteritidis J. R. Chipley and H. M. Edwards, Jr. 509	Protein synthesis by the psychrophiles Bacillus psychrophilus and Bacillus insolitus S. R. Bobier, G. D. Ferroni, and W. E. Inniss 183
Permeability increases in cells of Salmonella enteritidis induced by ethylenediaminetetraacetate and temperature	Fielder, R. J. The occurrence of pyruvic acid ketal in a glucan from
treatments J. R. CHIPLEY and H. M. EDWARDS, JR. 1803	fungus, Microsporum quinckeanum R. J. Fielder, S. F. Grappel, C. T. Bishop,
Edwards, M. R. Fine structure of the thermophilic blue-green alga	and F. BLANK 70
Synechococcus lividus Copeland. A study of frozen- fractured-etched cells S. C. HOLT and M. R. EDWARDS 175	Fields, H. A. The replication of the Kilham rat virus (RV) in variou host systems: immunofluorescent studies
Emeruwa, A. C.	Howard A. Fields and Bruce L. Nicholson 10.
Comparative studies of an asporogenic mutant and a wild type strain of Clostridium botulinum type E	Fields, M. L. A study of thermophilic aerobic sporeforming bacteri- isolated from soil and water
	O. HARRIS and M. L. FIELDS 91
Eng, C. P. Further studies on tumor-specific immunity induced by nontumorigenic mouse ascites tissue-culture cells C. P. Eng and J. F. Morgan 775	Fine, D. L. Development of herpes simplex virus in the isolate nuclei of HEp-2 cells. I. Viability of isolated HSV-infected nuclei
Espinosa, M.	Donald L. Fine and Ernest H. Ludwig 33.
Chromogenesis variations in strains of <i>Pseudomonas</i> aeruginosa growing in presence of chloramphenicol and oxytetracycline	Development of herpes simplex virus in the isolated nuclei of HEp-2 cells. II. Intranuclear events in isolated HSV-infected nuclei
M. Espinosa, A. Hidalgo, and A. Portolés 99	D. L. FINE and E. H. LUDWIG

Finley, R. B.	Gallon, J. R.
Satellite deoxyribonucleic acid in Pseudomonas aeruginosa	Characteristics of nitrogenase activity in broken cell prep-
RUTH B. FINLEY and J. D. PUNCH 1003	arations of the blue-green alga Gloeocapsa sp. LB 795
	J. R. GALLON, T. A. LARUE, and W. G. W. KURZ 327
Fishbain, D.	A STATE OF THE PARTY OF THE PAR
Isoniazid metabolism and binding by sensitive and re-	Garfinkle, B.
sistant strains of Mycobacterium smegmatis	Effect of guanidine on the growth of LSc poliovirus
DAVID FISHBAIN, GEORGE LING,	D. R. TERSHAK, W. MITCHELL, and B. GARFINKLE 747
and Donn J. Kushner 783	
and DONN J. RUSHNER 765	Garner, J. V.
	Mutants of Bacillus cereus strain T that produce thermo-
Floyd, G. L.	resistant spores lacking dipicolinate and have low levels
Probable virus infections in four genera of green algae	
KARL R. MATTOX, KENNETH D. STEWART,	of calcium
and GARY L. FLOYD 1620	R. S. HANSON, M. V. CURRY, J. V. GARNER,
	and H. Orin Halvorson 1139
Fortin, J. A.	-
Observations microbiologiques dans quelques sols	Gill, P.
forestiers du Québec	Virus-like particles in Mycoplasma hominis
J. André Fortin 1379	JANET ROBERTSON, MARGARET GOMERSALL,
J. ANDRE I OKIN	and Peter Gill 1971
Francis, A. J.	Glättli, H.
Catalase activity and nitrogen fixation in legume root	Changing patterns of 32P and 33P utilization in cells of
nodules	Candida utilis during the cell cycle
A. J. Francis and Martin Alexander 861	P. S. S. Dawson and H. GLÄTTLI 1691
	P. S. S. DAWSON and H. GLATTLI
Fredefte, V.	Committee of the commit
Effect of Clostridium M55 spore extracts on Ehrlich solid	Goenaga, A.
tumor in the mouse	Purification and properties of mycoferritin from Mortie-
V. Fredette and C. Planté 367	rella alpina
V. PREDETTE and C. PLANTE	R. F. BOZARTH and A. GOENAGA 619
Fredrickson, A. G.	Goldstein, P. A.
Studies in intermicrobial symbiosis. Saccharomyces cere-	Deoxyribonuclease and competence factor activities of
visiae and Lactobacillus casei	transformable and nontransformable group H strepto-
R. D. MEGEE III, J. F. DRAKE,	cocci .
A. G. Fredrickson, and H. M. Tsuchiya 1733	R. PAKULA, L. R. SPENCER, and P. A. GOLDSTEIN 111
	An Azirozzi, an an orazioan, and a con orazioan
Fries, R. E.	Collebile Bondond I
The influence of extracts from senescent corn leaves on	Golightly-Rowland, L.
sexual reproduction in Cochliobolus carbonum	Characterization of Mycoplasmas isolated from the bush
R. E. Fries and R. R. Nelson 199	baby (Galago crassicaudatus)
R. E. PRIES dilu R. R. NELSON	B. C. COLE, C. E. GRAHAM, L. GOLIGHTLY-ROWLAND,
	and J. R. WARD 1431
Fung, D. Y. C.	
Rapid characterization of bacteria, with emphasis on	Gomersall, M.
Staphylococcus aureus	Virus-like particles in Mycoplasma hominis
DANIEL Y. C. Fung and Paul A. Hartman 1623	JANET ROBERTSON, MARGARET GOMERSALL,
	and Peter Gill 1971
Furesz, J.	and I SIER CILL
Adenovirus serum neutralization in micro-tissue cultures	González, C.
of rhesus monkey kidney cells	Candida iberica sp. n. A new species isolated from Spanish
J. Furesz, R. E. Armstrong, and F. P. Nagler 1603	sausages
	CARLOS RAMÍREZ and CARMEN GONZÁLEZ 1778
Fusee, M. C.	
Regulation of cellulase from Ruminococcus	Gordon, P.
M. C. Fusee and J. M. Leatherwood 347	The antiviral activity of Isoprinosine
THE COLD WITH STATE AND ADDITIONAL TOPS	Paul Gordon and Eric R. Brown 1463
Callada T	1 AUL COADON BIRG ERIC R. DROWN 1403
Gadbois, T.	Colonia Tala
Interactions entre Staphylococcus aureus et Pseudo-	Gorin, P. A. J.
monas aeruginosa dans des cultures in vitro et au cours	¹³ C magnetic resonance and structural studies on the
d'infections expérimentales	mannose-containing polysaccharides of some Pichia and
J. DE REPENTIGNY, L. G. MATHIEU	Hansenula spp.
et T. GADBOIS 1531	P. A. J. GORIN and J. F. T. SPENCER 1709

Gounot, A. M.	Grodums, E. I.
Recherches préliminaires sur les bactéries lipolytiques	The effect of reserpine upon experimental consackieviru
psychrophiles des sols et des eaux	B-3 infection in mice
C. Breuil et A. M. Gounot 1445	E. I. Grodums 57
Goupil, M.	Grula, E. A.
Alcohol dehydrogenase activity in the yeast Saccharomy-	Condition of cell-wall mucopeptide in dividing and nor
ces fragilis	dividing cells of Micrococcus lysodeikticus dis-IIp+ ROBERT D. KING and E. A. GRULA 51
ROGER SANFAÇON, ROGER ROUILLARD,	ROBERT D. KING and E. A. GRULA
MICHELINE GOUPIL, and H. M. C. HEICK 35	Grunberger, T.
0.001	Molecular species of interferon induced in mice by pol
Graff, G. L. A.	I:C and Mengo virus
The occurrence of ascorbic acid among the yeasts	J. B. CAMPBELL and T. GRUNBERGER 161
H. M. C. HEICK, G. L. A. GRAFF, and J. E. C. HUMPERS 597	or an original data at onotinations
and J. E. C. HUMPERS	Gunasekaran, M.
	Tryptophan stimulation of growth and sporulation of
Graham, C. E.	Rhizopus arrhizus Fischer
Characterization of Mycoplasmas isolated from the bush	M. GUNASEKARAN and D. J. WEBER 118
baby (Galago crassicaudatus)	
B. C. COLE, C. E. GRAHAM, L. GOLIGHTLY-ROWLAND,	The fatty acid composition of conidia of Aspergillus nigo V. Tiegh.
and J. R. WARD 1431	M. GUNASEKARAN, W. M. HESS, and D. J. WEBER 157
G - 1 G F	WI. GUNASERARAN, W. WI. HESS, allu D. J. WEBER 137
Grappel, S. F.	Habashi, F.
The occurrence of pyruvic acid ketal in a glucan from a	Oxidation of copper (II) selenide by Thiobacillus ferro
fungus, Microsporum quinckeanum	oxidans
R. J. FIELDER, S. F. GRAPPEL, C. T. BISHOP, and F. BLANK 701	ARPAD E. TORMA and FATHI HABASHI 178
and F. BLANK	ARIAD E. TORMA und TAIII HABASII
G 11	Halim, A. F.
Greaves, H.	An analysis of the odorous constituents produced by
Microbial ecology of untreated and copper-chrome-	various species of Phellinus
arsenic treated stakes exposed in a tropical soil. 1. The initial invaders	R. P. Collins and A. F. Halim
H. Greaves 1923	
II. OREAVES	Hall, M. R.
Grecz, N.	Thiosulfate oxidase from an Alcaligenes grown on me
Electron microscopy of leukocyte interaction with spores	captosuccinate
of Clostridium botulinum type A	MARK R. HALL and RICHARD S. BERK 23
JON B. SUZUKI and NICHOLAS GRECZ 1651	
JOHN D. DOZONI MIG. MICHOZAS CRECZ	Halliwell, J. E.
Green, B. R.	The branchpoint of pyocyanine biosynthesis
DNA base composition and the taxonomy of the Oomy-	R. P. Longley, J. E. Halliwell,
cetes	J. J. R. CAMPBELL, and W. M. INGLEDEW 135
BEVERLEY R. GREEN and MICHAEL W. DICK 963	
	Halvorson, H. O.
Greenberg, L.	Mutants of Bacillus cereus strain T that produce thermo
Autoclaving: a modification in the preparation of tissue	resistant spores lacking dipicolinate and have low level
culture medium 199	of calcium
C. P. KENNY, B. B. DIENA, and L. GREENBERG 272	R. S. HANSON, M. V. CURRY, J. V. GARNER, and H. ORIN HALVORSON 113
	and H. Orin Halvorson 113
Cultivation and properties of <i>Neisseria</i> sp. grown in chemically defined media	Utilization of single L-amino acids as sole source of
C. P. KENNY, B. B. DIENA, R. WALLACE,	carbon and nitrogen by bacteria
and L. Greenberg 1087	HARVEST HALVORSON 164
and L. Greenberg	
Course N. S.	lanson, R. S.
Grewal, N. S.	Mutants of Bacillus cereus strain T that produce thermo
Formation of asci with two diploid spores by diploid	resistant spores lacking dipicolinate and have low level
cells of Saccharomyces N. S. Grewal and J. J. Miller 1897	of calcium
IN. S. OKEWAL BIRG J. J. MILLER 189/	R. S. HANSON, M. V. CURRY, J. V. GARNER,
C.m. C. T.	and H. Orin Halvorson 113
Griffin, G. J.	
Exogenous carbon and nitrogen requirements for conidial	Haque, R.
germination by Aspergillus flavus	Identification of staphylococcal epsilon hemolysin
T. Pass and G. J. Griffin 1453	M. J. ALI and RIAZ-UL HAQUE 53

Hardigree, A. A.	Hellebust, J. A.
Effect of nitrilotriacetic acid on growth and mating in	
strains of Escherichia coli K-12	pennate diatom, Cylindrotheca fusiformis
GERALD J. STINE and ALICE A. HARDIGREE 1159	JOHAN A. HELLEBUST and JOYCE LEWIN 225
Hamis O	TO THE RESIDENCE TO A PROPERTY AND A SECOND
Harris, O. A study of thermophilic aerobic sporeforming bacteris	Henry, C. J.
isolated from soil and water	Abortive infection of nameter emotyo cens with similar
	virus type 15 (SV15). I. "Helper" activity for adenovirus-
O. HARRIS and M. L. FIELDS 917	associated virus type i
Hartgerink, T.	CLAUDE J. HENRY and ROBERT W. ATCHISON 435
Oxidation of manganous salts of manganese by soil fung	
M. I. Timonin, W. I. Illman,	Hescox, M. A.
and T. HARTGERINK 793	THE state of the s
and I. HARIGERINA 195	M. A. Hescox and D. M. CARLBERG 981
Hartman, P. A.	
Rapid characterization of bacteria, with emphasis or	Hess, W. M.
Staphylococcus aureus	Surface structures and unidentified organelles of Lycoper-
DANIEL Y. C. FUNG and PAUL A. HARTMAN 1623	
DANIEL 1. C. PUNG and PAUL A. HARIMAN	don per minist a cast beautatoposes
Hartman, P. E.	W. M. Hess, J. L. Bushnell, and D. J. Weber 270
Overproduction of hisH and hisF gene products leads to	The fatty acid composition of conidia of Aspergillus niger
inhibition of cell division in Salmonella	V. Tiegh.
Michael L. Murray and Philip E. Hartman 671	M Consequences W M House and D I Women April
MICHAEL L. MURRAY and PHILIP E. HARIMAN 0/1	
Hockins D U	TRU-1 A
Haskins, R. H. Effects of cholesterol on growth and lipid composition	Hidalgo, A.
of Pythium sp. PRL 2142	
J. A. BRUSHABER, J. J. CHILD,	aeruginosa growing in presence of chloramphenicol and
and R. H. HASKINS	oxytetracycline
alid K. H. HASKINS . 1003	M. Espinosa, A. Hidalgo, and A. Portolés 99
Hawirko, R. Z.	
Comparative studies of an asporogenic mutant and a	Hill, S.
wild type strain of Clostridium botulinum type E	Asymbiotic nitrogen-fixing bacteria from the surfaces of
A. C. EMERUWA and R. Z. HAWIRKO 25	nodules and roots of legumes
A. C. EMEROWA and R. Z. HAWIRKO	HAROLD J. EVANS, N. E. R. CAMPBELL,
Hayashi, Y.	and Susan Hill 13
Cytoplasmic polyhedrosis virus (CPV) of Malacosome	
disstria: RNA polymerase activity in purified free virion	
T. P. Donaghue and Y. Hayashi 207	
1.1. DONAGHUE and 1. HATASHI	negative bacilli
Hayles, L. B.	DONNA MILDVAN, SHALOM Z. HIRSCHMAN,
Susceptibility of the Mongolian gerbil (Meriones ungui	
culatus) to Western equine encephalitis	DORI R. METERS, and CERALD I. RECOCIT
L. B. Hayles 941	
L. B. HATLES	Hoadley, A. W.
Haynes, W. C.	Some characteristics of fluorescent pseudomonads
Sporulation of Bacillus popilliae in liquid medium as	isolated from surface waters and capable of growth at 41C
affected by kind of carbon and method of sterilization	A. W. Hoadley and Gloria Ajello 1769
WILLIAM C. HAYNES, LENORA J. WEIH,	
and Clarence Crowell 515	Hochstein, L. I.
and CLARENCE CROWELL	Isolation of carbohydrate-metabolizing, extremely halo-
Heick, H. M. C.	philic bacteria
The effect of respiratory deficiency on the alcohol de	C
hydrogenase activity of baker's yeast	and LAWRENCE I. HOCHSTEIN 698
H. M. C. HEICK 23	
n. M. C. HEICK	Studies on acid production during carbonydrate metab-
Alcohol dehydrogenase activity in the yeast Saccharomy	
ces fragilis	GERALDINE A. TOMLINSON and L. I. HOCHSTEIN 1973
ROGER SANFAÇON, ROGER ROUILLARD,	
MICHELINE GOUPIL, and H. M. C. HEICK 35	Hocking, D.
The occurrence of ascorbic acid among the yeasts	Myxobacteria exert partial control of damping-off and
H. M. C. HEICK, G. L. A. GRAFF,	root disease in container-grown tree seedlings
and J. E. C. Humpers 597	
and of La Collowiend	A STATE OF THE PARTY OF THE PAR

The fine structure of "resting bodies" of Bdellovibrio sp. strain W developed in Rhodospirillum rubrum JUDITH F. M. HOENIGER, RITA LADWIG,	Respiration, peroxidase, and diphenol oxidase isozymes in reproductive and nonreproductive growth of Glomerella magna
and Hans Moor 87	D. M. WILSON and D. HUISINGK 1525
Hohl, H. R. Growth and ultrastructural differentiation of sporangia in <i>Phytophthora palmivora</i> JOSEF CHRISTEN and HANS R. HOHL 1959	Humpers, J. E. C. The occurrence of ascorbic acid among the yeasts H. M. C. Heick, G. L. A. Graff, and J. E. C. Humpers 597
Holden, P. California encephalitis virus: serological evidence of human infections in Alaska ELMER T. FELTZ, BETTY LIST-YOUNG,	Hurst, A. Preparation of spheroplasts from Streptococcus lactis H. Kruse and A. Hurst 825
DONALD G. RITTER, PRESTON HOLDEN, GARY R. NOBLE, and PAUL S. CLARK 757	The effect of thioglycolic acid or propanol pretreatment on lysing of Streptococcus lactis with lysozyme and salt A. Hurst and H. Kruse 945
Hollinshead, A. Immunogenicity of a soluble membrane antigen from adenovirus-12 induced tumor cells demonstrated in inbred hamsters (PD-4) ARIEL HOLLINSHEAD, JAMES R. McCAMMON, and DAVID S. YOHN 1365	Ichimura, S. Photosynthetic characteristics of a purple sulfur bacterium grown under different light intensities M. TAKAHASHI, K. SHIOKAWA, and S. ICHIMURA 1825
Holt, S. C. Fine structure of the thermophilic blue-green alga Synechococcus lividus Copeland. A study of frozen-	Idziak, E. S. Effect of pH on the pathogenic functions of Salmonella typhimurium EDMUND S. IDZIAK and PREEYA SUVANMONGKOL 9
fractured-etched cells S. C. Holt and M. R. Edwards 175 Horner, C. E.	Sensitivity of normal and mutant strains of Escherichia coli to actinomycin-D A. P. Singh, KJ. Cheng, J. W. Costerton, E. S. Idziak, and J. M. Ingram 909
Production of pectolytic and macerating enzyme by <i>Phoma strasseri</i> HASSAN A. MELOUK and CHESTER E. HORNER 1065	Ikawa, M. Occurrence of choline in Lactobacillus plantarum
Hsu, CY. The nature of epidermidins, new antibiotics from staphy- lococci	MIYOSHI IKAWA, ASHIMA CHAKRAVARTI, and Richard F. Taylor 1241
CHUN-YANG HSU and G. M. WISEMAN 121	Illman, W. I. Oxidation of manganous salts of manganese by soil fungi M. I. TIMONIN, W. I. ILLMAN, and T. HARTGERINK 793
Huang, J. C. C. Evidence for a lytic enzyme produced by <i>Bdellovibrio bacteriovorus</i> 6-5-S H. B. FACKRELL, G. K. CAMPBELL, J. C. C. HUANG, and J. ROBINSON 281	Ingle, M. B. The effect of temperature on spore germination and growth of <i>Mucor miehei</i> in submerged culture
Relationship between <i>Bdellovibrio bacteriovorus</i> 6-5-S and autoclaved host bacteria S. F. CROTHERS, H. B. FACKRELL, J. C. C. HUANG,	B. W. Streets and M. B. Ingle 975 Ingledew, W. M.
and J. Robinson 1941 Hudson, J. B.	The branchpoint of pyocyanine biosynthesis R. P. Longley, J. E. Halliwell, J. J. R. Campbell, and W. M. Ingledew 1357
Properties of Polyoma virus-transformed cells II. Characteristics of the virus-specific RNA JAMES B. HUDSON 247	Quinate metabolism in <i>Pseudomonas aeruginosa</i> W. M. INGLEDEW and C. C. TAI 1817
Cell-fusion properties of Sendai virus prepared by poly- ethylene-glycol precipitation GREGORY J. COOK, LORNE A. BABIUK,	Ingram, D. G. Mechanisms of prozone formation in agglutination reaction
and James B. Hudson 607	H. J. Cho and D. G. Ingram 449

Ingram, J. M. Sensitivity of normal and mutant strains of <i>Escherichia coli</i> to actinomycin-D	Jones, G. A. Dissimilatory metabolism of nitrate by the rumer microbiota
A. P. SINGH, KJ. CHENG, J. W. COSTERTON,	G. A. JONES 1783
E. S. Idziak, and J. M. Ingram 909	and the second is product to a decide
	Jones, J. K.
Inniss, W. E.	Somatic nuclear division in the sporidia of <i>Ustilage</i> violacea. I. Acetic orcein staining
Protein synthesis by the psychrophiles Bacillus psychro- philus and Bacillus insolitus	ALAN W. DAY and JOHN K. JONES 663
S. R. Bobier, G. D. Ferroni, and W. E. Inniss 1837	
	Jordan, D. C.
Jansz, E. R.	Cell-wall composition and viomycin resistance in
Photosynthetic properties of extracts of Anacystis nidulans	Rhizobium meliloti
prepared by lysozyme digestion	C. R. MacKenzie and D. C. Jordan 116
E. R. Jansz and F. I. Maclean 1727	
	Kahn, P. L.
Jerram, W. A.	Virulent bacteriophage infection of Rhizobium legumino
	sarum
Ovine ill-thrift in Nova Scotia. 5. The production and toxicology of chetomin, a metabolite of <i>Chaetomium</i> spp.	A. N. Ley, H. R. Warner, and Phyllis L. Kahn 375
D. Brewer, J. M. Duncan, W. A. Jerram,	Kapoor, M.
C. K. Leach, S. Safe, A. Taylor, L. C. Vining,	Pyruvate kinase of Neurospora crassa: purification and
R. McG. Archibald, R. G. Stevenson,	some properties
C. J. MIROCHA, and C. M. CHRISTENSEN 1129	M. KAPOOR and T. M. TRONSGAARD 80
Johnson, C. M.	Pyruvate kinase of Neurospora crassa: effect of various
Immuno-electron microscopy of herpes simplex virus	ligands on the rate of inactivation by protein denaturant M. KAPOOR and T. M. TRONSGAARD 1221
C. RIGBY and C. M. JOHNSON 1337	M. KAPOOR and T. M. TRONSGAARD 122
	Kerunakaran, V.
Johnson, E. L.	Transduction of Salmonella typhimurium genetic materia
Methylation of pentachlorophenol by Trichoderma vir-	by coliphage P1 in S. typhimurium Hfr × Escherichia
gatum	coli hybrids
A. J. CSERJESI and E. L. JOHNSON 45	V. KARUNAKARAN and RICHARD B. MIDDLETON 37.
	V. RARDINARAN MIM TROIPED D. MIDDLETON
Johnson, W. M.	Kasatiya, S. S.
Alpha-ketoglutarate as an intermediate in glutamate	Morphologie des phages de lysotypie de Salmonelle
metabolism by Peptococcus aerogenes	paratyphi B (schéma de Felix et Callow)
W. M. JOHNSON and D. W. S. WESTLAKE 875	HW. Ackermann, L. Berthiaume
	et S. S. KASATIYA
Purification and characterization of glutamic acid de-	VI DI DI ALIMITATI
hydrogenase and α-ketoglutaric acid reductase from	Keenan, T. W.
Peptococcus aerogenes	Biosynthesis of α-acetolactate and its conversion to
W. M. JOHNSON and D. W. S. WESTLAKE 881	diacetyl and acetoin in cell-free extracts of Lactobacillu
	casei
Johnston, L. J.	A. L. Branen and T. W. Keenan 479
Comparative studies on the protective potential of anti-	
sera directed against four antigenic preparations from	Keil, H. L.
Pseudomonas aeruginosa	Importance of pear-tissue injury to infection by Erwinic
LINDA J. JOHNSTON and DELFA SYEKLOCHA 1607	amylovora and control with streptomycin
	T. VAN DER ZWET and H. L. KEIL 89:
Johnston, M. A.	
The toxic effect of 4-chloro-2-cyclopentylphenyl β-D-	Kellogg, D. S.
galactopyranoside in lactose broth on the growth of	Analysis by gas chromatography of hydroxy acids pro
Shigella in mixed culture with Escherichia coli	duced by several species of Nelsseria
C. E. PARK, Z. K. STANKIEWICZ, M. A. JOHNSTON,	J. B. Brooks, D. S. Kellogg, L. Thacker,
and E. C. D. Todd 1743	and E. M. TURNER 15
	TAY 2 849 10
Johri, B.	Kemp, C. L.
Cinnamylphenols as inhibitors of fungal growth	Ultraviolet light induced thymine dimers and repair
G. Dupuis, B. Johri, R. J. Bandoni,	processes in the alga Eudorina elegans
and G. H. N. Towers 929	C. L. KEMP, M. S. TSAO, and G. THORSON 1809

Vermon C D	Vermonto A C
Kenny, C. P. Autoclaving: a modification in the preparation of tissue	Kormendy, A. C. Isolation and characterization of <i>n</i> -butane-utilizing
culture medium 199	microorganisms
C. P. KENNY, B. B. DIENA, and L. GREENBERG 272	A. G. McLee, Agnes C. Kormendy,
Cultivation and properties of Neisseria sp. grown in	and M. WAYMAN 1191
chemically defined media	Kreger-van Rij, N. J. W.
C. P. KENNY, B. B. DIENA, R. WALLACE, and L. Greenberg 1087	Ultrastructure of Filobasidium Olive
and L. OREENBERG	R. T. Moore and N. J. W. Kreger-van Ru 1949
Keusch, G. T.	
Extracellular cephalosporinases produced by Gram-	Krieg, N. R.
negative bacilli Donna Mildvan, Shalom Z. Hirschman,	A serological method for the identification of Spirilla L. J. McFl. Roy and N. R. Kriff 57
BURT R. MEYERS, and GERALD T. KEUSCH 1039	and the state of t
	Uncoordination and recoordination in Spirillum volutans B. H. Caraway and N. R. Krieg 1749
Killick, K. A. Modification of pigmentation and cell-wall structure of	
Rhodotorula aurantiaca by culture in the presence of	Krisch, R. E.
sulfur amino acids	Phenotypic properties of a large-cell, radiation-resistant
K. A. KILLICK 423	strain of Escherichia coli
	MARILYN J. KVETKAS, ROBERT E. KRISCH, and MAX R. ZELLE 1417
King, R. D.	und MAA R. ZELLE
Condition of cell-wall mucopeptide in dividing and non- dividing cells of <i>Micrococcus lysodeikticus</i> dis-IIp ⁺	Krishnamurty, H. G.
ROBERT D. KING and E. A. GRULA 519	Degradation of rutin by Aspergillus flavus. Studies on
ROBERT D. TENO UNG ZI III OROZI	specificity, inhibition, and possible reaction mechanism
Klucas, R.	of quercetinase
Nitrogen fixation by <i>Klebsiella</i> grown in the presence of oxygen	T. Oka, F. J. Simpson, and H. G. Krishnamurty 493
ROBERT KLUCAS 1845	Kruse, H.
	Preparation of spheroplasts from Streptococcus lactis
Koft, B. W.	H. KRUSE and A. HURST 825
The formation of rhizopterin and formylated folate	The effect of thioglycolic acid or propanol pretreatment
polyglutamates during the growth of Staphylococcus	on lysing of Streptococcus lactis with lysozyme and salt
epidermidis E. L. Martin and B. W. Koft 833	A. Hurst and H. Kruse 945
L. L. MARIN and B. W. ROFT	
Konowalchuk, J.	Kurkdjian, A.
Enterovirus recovery from laboratory-contaminated samples of shellfish	Bacteriophages of Agrobacterium tumefaciens, III. Effect of attenuation of virulence on lysogeny and phage
JACK KONOWALCHUK and JOAN I. SPEIRS 1023	production
	R. BEAUD, R. E. BEARDSLEY, and A. KURKDJIAN 1561
Kordová, N.	
Lysosomes and the "toxicity" of Rickettsiales. I. Cyto- chemical studies of macrophages inoculated in vitro with	Kurz, W. G. W.
C. psittaci 6BC	Characteristics of nitrogenase activity in broken cell prep-
Nonna Kordová and John C. Wilt 457	arations of the blue-green alga Gloeocapsa sp. LB 795
Lysosomes and the "toxicity" of Rickettsiales. II. Non-	J. R. Gallon, T. A. LaRue, and W. G. W. Kurz 327
cytocidal interactions of egg-grown C. psittaci 6BC and	Voodman D. I.
in vitro macrophages	Kushner, D. J. Isoniazid metabolism and binding by sensitive and re-
Nonna Kordová, Linda Poffenroth,	sistant strains of Mycobacterium smegmatis
and JOHN C. WILT 869	DAVID FISHBAIN, GEORGE LING,
Preliminary characterization of a chlamydial agent	and Donn J. Kushner 783
isolated from embryonated snow goose eggs in northern	
Canada	The regular hexagonal surface layer of <i>Halobacterium</i> cutirubrum: a honeycomb network
PAUL C. WILT, NONNA KORDOVÁ,	JEAN-YVES D'AOUST and DONN J. KUSHNER 1767
and John C. Wilt 1327	1/0/
Lysosomes and the "toxicity" of Rickettsiales. III.	Kvetkas, M. J.
Response of L cells infected with egg-attenuated C.	Phenotypic properties of a large-cell radiation-resistant
psittaci 6BC strain	strain of Escherichia coli
Nonna Kordová, Linda Poffenroth,	MARILYN J. KVETKAS, ROBERT E. KRISCH,
and JOHN C. WILT 1343	and Max R. Zelle 1417

Kwapinski, E. H. Immunological analysis of <i>Mycobacterium leprae</i> using cross-reactions with cytoplasmic antigens of the Actino-	
mycetales	JANOS K. LANYI and MELVIN P. SILVERMAN 993
J. B. G. KWAPINSKI, J. O. DE ALMEIDA,	
and Elke H. Kwapinski 391	Larkin, J. M.
The immunology of cytoplasmic antigens of mycobacteria J. B. G. KWAPINSKI, ALICE ALCASID,	Effect of temperature on the cellular integrity of Bacillu. psychrophilus
ELKE H. KWAPINSKI, and V. NAIRN 1201	DAVID ALSOBROOK, JOHN M. LARKIN, and Marsha W. Sega 167:
Kwapinski, J. B. G.	SI Was
Immunological relationships of Candida albicans and its	LaRue, T. A.
transformants to Actinomycetales	Characteristics of nitrogenase activity in broken cell prep arations of the blue-breen alga Gloeocapsa sp. LB 735
J. B. G. KWAPINSKI and JUDY DOWLER 305	J. R. GALLON, T. A. LARUE, and W. G. W. KURZ 32
Immunological analysis of Mycobacterium leprae using	
cross-reactions with cytoplasmic antigens of the Actino-	Lawson, J. W.
mycetales	Scanning electron microscopy of L-phase streptococci. II
J. B. G. KWAPINSKI, J. O. DE ALMEIDA, and ELKE H. KWAPINSKI 391	Growth in broth and upon millipore filters
	DAVID J. BIBEL and JOHN W. LAWSON 117
Immunological characterization of cytoplasm antigen	
of non-photochromogenic mycobacteria	Laycock, R. A.
J. B. G. Kwapinski and Alice Alcasid 445	-6 Ct. I assume in relation to the absolute anniversariant
Immunological patterns of "typical" and Runyon's	
group I mycobacteria determined by cytoplasm antigen-	
J. B. G. KWAPINSKI and ALICE ALCASID 731	Leach, C. K.
The immunology of cytoplasmic antigens of mycobacteria	Ovine ill-thrift in Nova Scotia. 5. The production and
J. B. G. KWAPINSKI, ALICE ALCASID,	toxicology of chetomin, a metabolite of Chaetomium spr
ELKE H. KWAPINSKI, and V. NAIRN 1201	D. Brewer, J. M. Duncan, W. A. Jerram,
The immunology of streptomycetes in terms of the cyto-	C. K. LEACH, S. SAFE, A. TAYLOR, L. C. VINING,
plasmic antigens	R. McG. Archibald, R. G. Stevenson,
J. B. G. KWAPINSKI	C. J. MIROCHA, and C. M. CHRISTENSEN 112
Immunological analysis of particulate antigens of human	Yest P.D.
leukemia	Leach, F. R. The effect of osmotic shocking upon Bacillus subtilis
ROSANNA LEE and J. B. G. KWAPINSKI 1789	transformation
	DUANE L. PIERSON, WILLIAM A. WEPPNER,
Kwong, M. C. M.	and Franklin R. Leach 140
Influences of environmental ionic strength, pH, and	
magnesium ion on bactericidal and lytic activities of	Leal, J. A.
β-lysin on Bacillus subtilis	The utilization of L-tryptophan as nitrogen source b
A. Matheson, M. C. M. Kwong, and R. Cheung 166	I materially caused and, supergrands statements, and a concernant
	italicum J. COLL and J. A. LEAL 135
Ladwig, R. The fine structure of "resting bodies" of Bdellevibrie on	
The fine structure of "resting bodies" of <i>Bdellovibrio</i> sp strain W developed in <i>Rhodospirillum rubrum</i>	
JUDITH F. M. HOENIGER, RITA LADWIG,	Leatherwood, J. M. Regulation of cellulase from Ruminococcus
and Hans Moor 8	M. C. Fusee and J. M. Leatherwood 34
	THE COLUMN TENTE OF THE PROPERTY OF THE PROPER
Landau, J. W.	Leben, C.
Protein constituents of cell walls of the dimorphic phase	
of Blastomyces dermatitidis	buds of field-grown soybean plants
IRA ROY and J. W. LANDAU 473	B. P. CHAKRAVARTI, CURT LEBEN, and G. C. DAFT 69
Landry-Pigeon, D.	LeBlanc, G. D.
Large-scale production of peripheral human lymphocytes	2,5-Dimethoxybenzoquinone, 3,4-dimethyl-8-hydroxyiso
for viral studies: the influence of viability and P.H.A	coumarin, and eburicoic acid isolated from Lenzite
transformation on the growth of vesicular stomatitis virus E. Rossier and D. Landry-Pigeon 466	
E. Rossier and D. Landry-Pigeon 469	J. D. LEDLANC BIR LIVI. DABINEAU

Lee, R. Immunological analysis of particulate antigens of human	Lewin, R. A. Growth and nutrition of Saprospira grandis Gross
leukemia	(Flexibacterales)
ROSANNA LEE and J. B. G. KWAPINSKI 1789	RALPH A. LEWIN 361
Lee, S. H. S.	Ley, A. N.
Interferon inhibition of DNA synthesis and cell division M. V. O'SHAUGHNESSY, S. H. S. LEE,	Virulent bacteriophage infection of Rhizobium legumino- sarum
and K. R. ROZEE	A. N. Ley, H. R. Warner, and Phyllis L. Kahn 375
Lee, W. H.	Li, M. F.
Thermal stability of the deoxyribonucleic acid hybrids between the proteolytic strains of <i>Clostridium botulinum</i>	Antiviral activity of aqueous clam (Mya arenaria) extract on amphibian virus (LT-1) M. F. Li and G. S. Traxler 397
and Clostridium sporogenes Joyce I. J. Wu, H. RIEMANN, and W. H. LEE 97	W. I. Li and G. S. IRAALER Syl
JOYCE I. J. WO, II. RIEMANN, and W. II. LEE 97	Lichtenstein, E. P.
Leers, WD.	Effects of various soil fungi and insecticides on the
Bacteriolytic and bactericidal activity of maternal and cord sera. Relationship to complement, lysozyme, trans- ferrin, and immunoglobulin levels	capacity of Mucor alternans to degrade DDT J. P. E. Anderson and E. P. Lichtenstein 553
W. PRUZANSKI, WD. LEERS,	Lillehoj, E. B.
and A. C. WARDLAW 1551	A toxic substance from Aspergillus viridi-nutans E. B. LILLEHOJ and A. CIEGLER 193
Lees, H.	I lea C
Alkaline phosphatases of Neurospora crassa. Part II	Ling, G. Isoniazid metabolism and binding by sensitive and re-
product inhibition studies F. W. J. Davis and Howard Lees 407	sistant strains of Mycobacterium smegmatis DAVID FISHBAIN, GEORGE LING,
Leighton, P. M.	and Donn J. Kushner 783
Gel electrophoresis of the cell envelope of a division	Liet Venne D
mutant of Escherichia coli	List-Young, B. California encephalitis virus: serological evidence of
P. M. Leighton 1611	human infections in Alaska ELMER T. FELTZ, BETTY LIST-YOUNG,
Lemke, P. A.	DONALD G. RITTER, PRESTON HOLDEN,
Mutations that affect antibiotic synthesis by Cephalo- sporium acremonium	GARY R. NOBLE, and PAUL S. CLARK 757
PAUL A. LEMKE and CLAUDE H. NASH 255	Liu, F. S.
Lepage, M.	Purification and properties of L-asparaginase of Erwinia aroideae
The effect of glycerol and a rat liver extract (ICS) on sterol synthesis in <i>Fusarium oxysporum</i>	F. S. Liu and J. E. Zajic 1953
C. MADHOSINGH, M. LEPAGE,	Liu, SY.
and B. B. Migicovsky 1679	Fungal degradation of 1-naphthol
	JM. BOLLAG and SY. LIU 1113
Lepidi, A. A.	
Influence of phenylacetic acid on poly-β-hydroxybutyrate (PHB) polymerization and cell elongation in <i>Azotobacter chroococcum</i> Beij.	Lojek, J. S. Aphid inoculation of plants with viruses, viral ribonucleic
M. P. NUTI, M. DE BERTOLDI, and A. A. LEPIDI 1257	acid, and hybrid virus J. S. Lojek and G. B. Orlob 51
Levin, M. A.	Longley, R. P.
Vibrio anguillarum as a cause of disease in winter flounder (Pseudopleuronectes americanus)	The branchpoint of pyocyanine biosynthesis
M. A. Levin, R. E. Wolke, and V. J. Cabelli 1585	R. P. LONGLEY, J. E. HALLIWELL, J. J. R. CAMPBELL, and W. M. INGLEDEW 1357
Lewin, J.	Loring, D. H.
Transport systems for organic acids induced in the marine	Distribution of Clostridium botulinum type E in the Gulf
pennate diatom, Cylindrotheca fusiformis	of St. Lawrence in relation to the physical environment
JOHAN A. HELLEBUST and JOYCE LEWIN 225	R. A. LAYCOCK and D. H. LORING 763

Lotz, W.	MacLeod, R. A.
Electron microscopical characterization of newly isolated Rhizobium lupini bacteriophages	Requirement for salts for the isolation of lipopolysac- charide from a marine pseudomonad
WOLFGANG LOTZ and FRANK MAYER 1271	GERARD P. O'LEARY, JOHN D. NELSON, JR., and ROBERT A. MACLEOD 601
Ludwig, E. H.	the building on him when it contains
Development of herpes simplex virus in the isolated nuclei of HEp-2 cells. I. Viability of isolated HSV-infected nuclei	Madhosingh, C. The effect of glycerol and a rat liver extract (ICS) on sterol synthesis in Fusarium oxysporum
DONALD L. Fine and Ernest H. Ludwig 333	C. MADHOSINGH, M. LEPAGE,
	and B. B. MIGICOVSKY 1679
Development of herpes simplex virus in the isolated nuclei of HEp-2 cells. II. Intranuclear events in isolated HSV-infected nuclei	Magliulo, A. R.
D. L. FINE and E. H. LUDWIG 339	The phospholipids of Hansenula wingei, mating type 21 J. C. Wirth and A. R. Magliulo 1569
Lukezic, F. L.	Malik, V. S.
Studies on conidial germination and appressorium formation by Colletotrichum trifolii Bain & Essary	Effect of chloramphenicol on its biosynthesis by Strepto- myces species 3022a
B. R. MIEHLE and F. L. LUKEZIC 1263	V. S. MALIK and L. C. VINING 137
McCammon, J. R.	Chloramphenicol resistance in a chloramphenicol-pro- ducing Streptomyces
Immunogenicity of a soluble membrane antigen from adenovirus-12 induced tumor cells demonstrated in inbred hamsters (PD-4)	V. S. MALIK and L. C. VINING 583
ARIEL-HOLLINSHEAD, JAMES R. McCAMMON, and DAVID S. YOHN 1365	Malloy, W. F. A method of preparing rabbit leukocytes for use in the capillary-migration test. Studies using particulate and soluble-sensitizing antigens
McElroy, L. J.	W. F. MALLOY, B. H. MATHESON,
A serological method for the identification of Spirilla L. J. McElroy and N. R. Krieg 57	and R. W. REED 1079
An evaluation of rhodamine-labeled lysozyme as a fluorescent stain for in situ soil bacteria	Malsberger, R. G. Intracellular replication of infectious pancreatic necrosis virus
L. J. McElroy and L. E. Casida, Jr. 933	JEANNE ARGOT and R. G. MALSBERGER 865
M-V W P	
McKeen, W. E. Nuclear movement in Erysiphe graminis hordei	Margalith, P.
W. E. McKeen 1333	Synchronized sporulation in <i>Penicillium digitatum</i> (Sacc.) G. Zeidler and P. Margalith 1685
Somatic mitosis in Erysiphe graminis hordei	
W. E. McKeen 1915	Marquis, R. E. Coccal cell-wall compactness and the swelling action of denaturants
MacKenzie, C. R.	Li-Tse Ou and Robert E. Marquis 623
Cell-wall composition and viomycin resistance in Rhizo- bium meliloti	LE TIE CO MIN HODERT LE HARRY DE
C. R. MacKenzie and D. C. Jordan 1168	Martin, E. L. The formation of rhizopterin and formylated folate
Maclean, F. I.	polyglutamates during the growth of Staphylococcus epi-
Photosynthetic properties of extracts of Anacystis nidulans prepared by lysozyme digestion	dermidis E. L. Martin and B. W. Koft 833
E. R. JANSZ and F. I. MACLEAN 1727	Martin, J.
McLee, A. G.	Recombination in Ustilago violacea after liquid nitrogen
Linear growth of a Torulopsis sp. on n-alkanes A. G. McLee and Stephanie L. Davies 315	refrigeration A. W. Day, A. M. Wellman, and J. Martin 1639
Isolation and characterization of <i>n</i> -butane-utilizing micro-	Marusyk, R. G. Comparison of the immunological properties of two
organisms A. G. McLee, Agnes C. Kormendy,	canine adenoviruses
and M. Wayman 1191	R. G. MARUSYK 817

Masurekar, P. S. Lysine control of penicillin biosynthesis PRAKASH S. MASUREKAR and ARNOLD L. DEMAIN 1045	Megee, R. D., III Studies in intermicrobial symbiosis. Saccharomyces cere- visiae and Lactobacillus casei
a total bit a transfer and a transfer by Delarity	R. D. MEGEE III, J. F. DRAKE,
Matheson, A.	A. G. Fredrickson, and H. M. Tsuchiya 1733
Influences of environmental ionic strength, pH, and	
magnesium ion on bactericidal and lytic activities of	Melouk, H. A.
β-lysin on Bacillus subtilis	Production of pectolytic and macerating enzyme by
A. Matheson, M. C. M. Kwong, and R. Cheung 1665	Phoma strasseri HASSAN A. MELOUK and CHESTER E. HORNER 1065
Madana A T	THASAN A. MELOUR and Chester L. Horner 1000
Matheson, A. T. The influence of growth conditions and isolation pro-	Merdinger, E.
cedures on the proteolytic breakdown of ribosomal	Effect of cyclamates on the growth of Pullularia pullulans
proteins from Myxobacter 495	EMANUEL MERDINGER 531
A. T. MATHESON and K. MIKULIK 355	
	Merlo, D. J.
Utilization of amino acids by Halobacterium cutirubrum	Protein synthesis during fungal-spore germination. VI.
in chemically defined medium Louise Ducharme, A. T. Matheson,	Analysis of transfer ribonucleic acid from germinated and
M. YAGUCHI, and L. P. VISENTIN 1349	ungerminated spores of Rhizopus stolonifer
M. TAGOCHI, and E. T. VISENTIN	DONALD J. MERLO, HENRY ROKER,
Matheson, B. H.	and James L. Van Etten 949
A method of preparing rabbit leukocytes for use in the	
capillary-migration test. Studies using particulate and	Meyers, B. R.
soluble-sensitizing antigens	Extracellular cephalosporinases produced by Gram-
W. F. MALLOY, B. H. MATHESON,	negative bacilli
and R. W. REED 1079	DONNA MILDVAN, SHALOM Z. HIRSCHMAN, BURT R. MEYERS, and GERALD T. KEUSCH 1039
	BORT R. METERS, and GERALD T. REGGETT 1005
Mathieu, L. G.	Middleton, R. B.
Interactions entre Staphylococcus aureus et Pseudomonas	Transduction of Salmonella typhimurium genetic material
aeruginosa dans les cultures in vitro et au cours d'infec-	by coliphage P1 in S. typhimurium Hfr × Escherichia coli
tions expérimentales	hybrids
J. DE REPENTIGNY, L. G. MATHIEU	V. KARUNAKARAN and RICHARD B. MIDDLETON 373
et T. GADBOIS 1531	
	Miehle, B. R.
Mathys, M. L.	Studies on conidial germination and appressorium forma-
Bacteriocins of the phytopathogens Pseudomonas syrin-	tion by Colletotrichum trifolii Bain & Essary
gae, P. glycinea, and P. phaseolicola Anne K. Vidaver, Mary L. Mathys,	B. R. Miehle and F. L. Lukezic 1263
MARY E. THOMAS, and MAX L. SCHUSTER 705	
WART L. THOMAS, and WAX L. SCHOSIER	Migicovsky, B. B.
Matternal D	The effect of glycerol and a rat liver extract (ICS) on
Matteuzzi, D.	sterol synthesis in Fusarium oxysporum
Lactic acid production in milk and DNA homology rela- tionships in the species <i>Lactobacillus jugurt</i>	C. MADHOSINGH, M. LEPAGE,
Diego Marteuzzi 1893	and B. B. Migicovsky 1679
DEGO MATIEUZZI	
Matter V D	Mikulik, K.
Mattox, K. R. Probable virus infections in four genera of green algae	The influence of growth conditions and isolation pro-
KARL R. MATTOX, KENNETH D. STEWART,	cedures on the proteolytic breakdown of ribosomal proteins from Myxobacter 495
and Gary L. Floyd	A. T. MATHESON and K. MIKULIK 355
1020	A. I. MATHESON and K. MIKULIK 333
Maverakis, N. H.	Milazzo, F. H.
Capsular antigens of Staphylococcus aureus. I. Further	Characterization of arylsulfatase isoenzymes from <i>Pseu-</i>
purification of the capsular antigen of a major capsular	domonas aeruginosa
type of Staphylococcus aureus	G. J. Delisle and F. H. Milazzo 561
N. H. MAVERAKIS and B. B. WILEY 1283	
	Mildvan, D.
Mayer, F.	Extracellular cephalosporinases produced by Gram-
Electron microscopical characterization of newly isolated	negative bacilli
Rhizobium lupini bacteriophages	DONNA MILDVAN, SHALOM Z. HIRSCHMAN,
WOLFGANG LOTZ and FRANK MAYER 1271	BURT R. MEYERS, and GERALD T. KEUSCH 1039

Miller, H. M. Purification and properties of 6-phosphogluconate de-	Murray, R. G. E. Psychrotrophic properties of Listeria monocytogenes
hydrogenase from Penicillium duponti and Penicillium notatum	P. O. WILKINS, RENÉE BOURGEOIS, and R. G. E. MURRAY 54
HUGH M. MILLER and MAXWELL G. SHEPHERD 1289	and R. G. E. MURRAY
	Muse, B. D.
Miller, J. J. Formation of asci with two diploid spores by diploid cells	Pectolytic and cellulolytic enzymes associated with He minthosporium leaf spot on Kentucky bluegrass
of Saccharomyces N. S. Grewal and J. J. Miller 1897	R. R. Muse, H. B. Couch, L. D. Moore, and Barbara D. Muse 109
10. OR WAL und 3. 3. MILLER	and Barbara D. Muse
Mirocha, C. J. Ovine ill-thrift in Nova Scotia. 5. The production and toxicology of chetomin, a metabolite of <i>Chaetomium</i> spp. D. Brewer, J. M. Duncan, W. A. Jerram,	Muse, R. R. Pectolytic and cellulolytic enzymes associated with He minthosporium leaf spot on Kentucky bluegrass R. R. Muse, H. B. Couch, L. D. Moore,
C. K. Leach, S. Safe, A. Taylor, L. C. Vining, R. McG. Archibald, R. G. Stevenson,	and Barbara D. Muse 109
C. J. MIROCHA, and C. M. CHRISTENSEN 1129	
Or or minoring and Or mir critically	Myers, D. K.
Mitchell, W.	Characteristics of the radiation-induced degradation of
Effect of guanidine on the growth of LSc poliovirus	DNA in Escherichia coli D. K. Myers
D. R. TERSHAK, W. MITCHELL, and B. GARFINKLE 747	D. K. MYERS
	Myhill, M. K.
Mitruka, B. M.	Extracellular neuraminidase of Streptomyces albus
Halogenated compounds for the sensitive detection of clostridia by gas chromatography	MARJORY K. MYHILL and THOMAS M. COOK 100
BRIJ M. MITRUKA and MARTIN ALEXANDER 1519	HARVEY THE PROPERTY OF STREET
	Nagler, F. P.
Moor, H.	Adenovirus serum neutralization in micro-tissue culture of rhesus monkey kidney cells
The fine structure of "resting bodies" of Bdellovibrio sp.	J. Furesz, R. E. Armstrong, and F. P. Nagler 160
strain W developed in Rhodospirillum rabrum	J. I ORESE, R. E. ARMSIROMO, and I. I. IMOLER 200
JUDITH F. M. HOENIGER, RITA LADWIG,	Nairn, V.
and Hans Moor 87	The immunology of cytoplasmic antigens of mycobacteri
Moore, L. D.	J. B. G. KWAPINSKI, ALICE ALCASID,
Pectolytic and cellulolytic enzymes associated with	ELKE H. KWAPINSKI, and V. NAIRN 120
Helminthosporium leaf spot on Kentucky bluegrass R. R. Muse, H. B. Couch, L. D. Moore,	Nash, C. H.
and Barbara D. Muse 1091	Mutations that affect antibiotic synthesis by Cephale
and Darbara D. Mood	sporium acremonium
Moore, R. T.	PAUL A. LEMKE and CLAUDE H. NASH 25
Ultrastructure of Filobasidium Olive	
R. T. Moore and N. J. W. Kreger-van Rij 1949	Neely, W. C.
	Photosensitization of Paramecia by aflatoxin
Moore-Landecker, E.	ROBERT C. SMITH and WILLIAM C. NEELY 196
Inhibition of fungal growth and sporulation by volatile	CORP. La Company of the Company of t
metabolites from bacteria	Nelson, J. D., Jr.
ELIZABETH MOORE-LANDECKER and G. STOTZKY 957	Requirement for salts for the isolation of lipopolysac charide from a marine pseudomonad
Morgan, J. F.	GERARD P. O'LEARY, JOHN D. NELSON, JR.,
Further studies on tumor-specific immunity induced by	and ROBERT A. MACLEOD 60
nontumorigenic mouse ascites tissue-culture cells	
C. P. Eng and J. F. Morgan 775	Nelson, R. R.
	The influence of extracts from senescent corn leaves o
Mukherjee, P.	sexual reproduction in Cochliobolus carbonum
Studies on the recovery of heated bacteria	R. E. Fries and R. R. Nelson
P. Mukherjee and S. B. Bhattacharjee 539	N. W. C.
W W T	Ng, W. S.
Murray, M. L.	Fluorometric determination of glycolytic intermediate
Overproduction of hisH and hisF gene products leads to inhibition of cell division in Salmonella	and adenylates during sequential changes in replacement
Michael L. Murray and Philip E. Hartman 671	culture of Aspergillus niger JOHN E. SMITH and WAI SHING NG 165
WICHAEL E, MORRAI BIN I HILIF E, HARIMAN 0/1	John L. Saith and Wat Shired No.

	the state of the s
Nicholson, B. L. The replication of the Kilham rat virus (RV) in various host systems; immunofluorescent studies	Salt response of amylase produced in media of different NaCl or KCl concentrations by a moderately halophilic Micrococcus
HOWARD A. FIELDS and BRUCE L. NICHOLSON 103	Hiroshi Onishi 1617
Nicks, R.	Ordal, Z. J.
Cellular mediated immunity to the lymphogranuloma venereum agent	Lipid biosynthesis during the recovery of Salmonella typhimurium from thermal injury
H. SAYED, R. NICKS, and J. C. WILT 385	RICHARD I. TOMLINS, GLORIA L. VAALER, and Z. JOHN ORDAL 1015
Noble, G. R.	011.00
California encephalitis virus: serological evidence of human infections in Alaska ELMER T. FELTZ, BETTY LIST-YOUNG,	Orlob, G. B. Aphid inoculation of plants with viruses, viral ribonucleic acid, and hybrid virus
DONALD G. RITTER, PRESTON HOLDEN,	J. S. LOJEK and G. B. ORLOB 51
GARY R. NOBLE, and PAUL S. CLARK 757	O'Charabassan M V
Nuti, M. P.	O'Shaughnessy, M. V. Interferon inhibition of DNA synthesis and cell division
Influence of phenylacetic acid on poly-β-hydroxybutyrate	M. V. O'SHAUGHNESSY, S. H. S. LEE,
(PHB) polymerization and cell elongation in <i>Azotobacter</i> chroococcum Beij.	and K. R. Rozee 145
M. P. NUTI, M. DE BERTOLDI, and A. A. LEPIDI 1257	Ou, LT.
	Coccal cell-wall compactness and the swelling action of
Oginsky, E. L. Inorganic pyrophosphatase of Streptococcus faecium F24	denaturants Li-Tse Ou and Robert E. Marquis 623
PATRICIA R. STARR and EVELYN L. OGINSKY 183	El-13E OU and ROBERT E. MARQUE
	Pakula, R.
Ogra, M. S. Isolation and characterization of Mycoplasma meleagridis	Deoxyribonuclease and competence factor activities of transformable and nontransformable group H strepto-
M. S. Ogra 127	cocci R. Pakula, L. R. Spencer, and P. A. Goldstein 111
Oka, T.	Some features of competent streptococci
Degradation of rutin by Aspergillus flavus. Studies on specificity, inhibition, and possible reaction mechanism	R. Pakula and L. R. Spencer 487
of quercetinase T. Oka, F. J. Simpson, and H. G. Krishnamurty 493	Pan, P. Growth of mixed cultures of autotrophic and heterotro-
Degradation of rutin by Aspergillus flavus. Quercetinase:	phic organisms
isolation of a low molecular-weight form containing less carbohydrate	P. PAN and W. W. UMBREIT 153
T. OKA and F. J. SIMPSON 1171	Growth of a photoautotroph, <i>Plectonema boryanum</i> , in the dark on glucose
Oláh, GM.	P. PAN 275
L'ontogénie sporale et l'ultrastructure de la paroi chez	Park, C. E.
Paecilomyces berlinensis György-Miklós Oláh 1471	The toxic effect of 4-chloro-2-cyclopentylphenyl β-D-galactopyranoside in lactose broth on the growth of
O'Leary, G. P.	Shigella in mixed culture with Escherichia coli
Requirement for salts for the isolation of lipopolysac- charide from a marine pseudomonad	C. E. PARK, Z. K. STANKIEWICZ, M. A. JOHNSTON, and E. C. D. TODD 1743
GERARD P. O'LEARY, JOHN D. NELSON, JR.,	Pass, T.
and Robert A. MacLeod 601	Exogenous carbon and nitrogen requirements for conidial germination by Aspergillus flavus
Oloffs, P. C. Fate and behavior of five chlorinated hydrocarbons in	T. Pass and G. J. Griffin 1453
three natural waters P. C. OLOFFS, L. J. ALBRIGHT, and S. Y. SZETO 1393	Pattee, P. A.
*	Genetic analysis of resistance to erythromycin and olean-
Onishi, H.	domycin in Staphylococcus aureus D. L. Bronson and P. A. PATTEE 429
The production of D-glycero-D-manno-heptitol by Toru- lopsis versatilis	Histidine biosynthetic pathway in Staphylococcus aureus
HIROSHI ONISHI and M. B. PERRY 925	MARY ELLEN BURKE and P. A. PATTEE 569

Paul, E. A.	Portolés, A.
The organisms and biological processes involved in	Chromogenesis variations in strains of Pseudomonas aeru-
asymbiotic nitrogen fixation in waterlogged soil amended	ginosa growing in presence of chloramphenicol and oxy-
with straw	tetracycline
W. A. RICE and E. A. PAUL 715	M. Espinosa, A. Hidalgo, and A. Portolés 99
A.F.O.S	
Paulton, R. J. L.	Pruzanski, W.
Dimension control in Micrococcus flavus	Bacteriolytic and bactericidal activity of maternal and
R. J. L. PAULTON 1721	cord sera. Relationship to complement, lysozyme, trans-
a construction and a management flower by management	ferrin, and immunoglobulin levels
Pavilanis, V.	W. Pruzanski, WD. Leers, and A. C. Wardlaw 1551
Morphology of a latent virus associated with hamster	
cells BHK-21	Punch, J. D.
P. PAYMENT, A. CHAGNON, J. R. CÔTÉ,	Satellite deoxyribonucleic acid in Pseudomonas aeruginosa
D. Ajduković, and V. Pavilanis 369	RUTH B. FINLEY and J. D. PUNCH 1003
Payment, P.	Quist, R. G.
Morphology of a latent virus associated with hamster	Comparative effect of temperature on the induced syn-
cells BHK-21	
P. PAYMENT, A. CHAGNON, J. R. CÔTÉ,	thesis of hydrogenase and enzymes of the benzoate oxida-
D. Ajduković, and V. Pavilanis 369	tion system in psychrophilic and mesophilic bacteria
D. I DOGOTO, and T. I ATLAND	R. G. Quist and J. L. Stokes 1233
Peers, R. R.	The state of the s
Bunyamwera virus replication in mosquitoes	Ramírez, C.
R. R. Peers 741	Candida iberica sp. n. A new species isolated from Spanish
N. N. LEEKS	sausages
Down M D	Carlos Ramírez and Carmen González 1778
Perry, M. B. The production of D-glycero-D-manno-heptitol by Toru-	
lopsis versatilis	Rank, G. H.
	Genetic evidence for "Darwinian" selection at the molec-
HIROSHI ONISHI and M. B. PERRY 925	ular level. III. The effect of the suppressive factor on
DL-W TY T	nuclearly and cytoplasmically inherited chloramphenicol
Phaff, H. J.	resistance in S. cerevisiae
Dimorphism in a new isolate of Saccharomycopsis	G. H. RANK and N. T. BECH-HANSEN 1
Schiönning	
EDWARD J. BUECHER and HERMAN J. PHAFF 901	Ray, L. E.
	Characteristics of an aminopeptidase activity from the
Pierson, D. L.	cultural fluid of Bacillus subtilis
The effect of osmotic shocking upon Bacillus subtilis	LEE E. RAY and FRED W. WAGNER 853
transformation	
DUANE L. PIERSON, WILLIAM A. WEPPNER,	Characterization of the aminopeptidase from Bacillus
and Franklin R. Leach 1405	subtilis as an extracellular enzyme
	FRED W. WAGNER, A. CHUNG, and LEE E. RAY 1883
Planté, C.	
Effect of Clostridium M55 spore extracts on Ehrlich solid	Read, S. E.
tumor in the mouse	Electron microscopy of the replicative events of A25
V. Fredette and C. Planté 367	bacteriophages in group A streptococci
	S. E. READ and R. W. REED 93
Poffenroth, L.	
Lysosomes and the "toxicity" of Rickettsiales. II. Non-	Reed, R. W.
cytocidal interactions of egg-grown C. psittaci 6BC and	Electron microscopy of the replicative events of A25
in vitro macrophages	bacteriophages in group A streptococci
Nonna Kordová, Linda Poffenroth,	S. E. READ and R. W. REED 93
and JOHN C. WILT 869	A method of managing public laukomates for use in the
	A method of preparing rabbit leukocytes for use in the
Lysosomes and the "toxicity" of Rickettsiales. III.	capillary-migration test. Studies using particulate and
Response of L cells infected with egg-attenuated C.	soluble-sensitizing antigens
psittaci 6BC strain	W. F. MALLOY, B. H. MATHESON,
Nonna Kordová, Linda Poffenroth,	and R. W. REED 1079
and JOHN C. WILT	
	Reusser, F.
Pore, R. S.	Desdanine, an inhibitor of oxidative phosphorylation in
Nutritional basis for relating Prototheca and Chlorella	mitochondria
R. Scott Pore 1175	FRITZ REUSSER 265

Rice, W. A. The organisms and biological processes involved in asymbiotic nitrogen fixation in waterlogged soil amended with straw	Roth, I. L. Scanning electron microscopy of bacterial colonies. I. Diplococcus pneumoniae and Streptococcus pyogenes E. LOUISE SPRINGER and IVAN L. ROTH 219
W. A. RICE and E. A. PAUL 715	E. LOUISE SPRINGER and IVAN L. ROTH
	Roth, L. A.
Riemann, H.	Studies on the bacterial flora of vacuum-packaged fresh
Thermal stability of the deoxyribonucleic acid hybrids	beef L. A. ROTH and D. S. CLARK 1761
between the proteolytic strains of Clostridium botulinum and Clostridium sporogenes	
JOYCE I. J. WU, H. RIEMANN, and W. H. LEE 97	Communal growth response of a heat-injured strain of Escherichia coli L. A. ROTH, M. E. STILES, and L. F. L. CLEGG 1776
Rigby, C.	E. A. Roin, M. E. Silles, and E. I. E. Cledo
Immuno-electron microscopy of herpes simplex virus	Rouillard, R.
C. RIGBY and C. M. JOHNSON 1337	Alcohol dehydrogenase activity in the yeast Saccharomy- ces fragilis
Ritter, D. G.	ROGER SANFAÇON, ROGER ROUILLARD,
California encephalitis virus: serological evidence of human infections in Alaska	MICHELINE GOUPIL, and H. M. C. HEICK 35
ELMER T. FELTZ, BETTY LIST-YOUNG,	Roy, I.
DONALD G. RITTER, PRESTON HOLDEN,	Protein constituents of cell walls of the dimorphic phases
GARY R. NOBLE, and PAUL S. CLARK 757	of Blastomyces dermatitidis IRA ROY and J. W. LANDAU 473
	IRA ROY and J. W. LANDAU
Robern, H. On the heterogeneity of staphylococcal enterotoxin C ₂	Rozee, K. R.
N. Dickie, Y. Yano, H. Robern, and S. Stavric 801	Interferon inhibition of DNA synthesis and cell division M. V. O'SHAUGHNESSY, S. H. S. LEE,
Debastron I	and K. R. ROZEE 145
Robertson, J. Virus-like particles in Mycoplasma hominis	
JANET ROBERTSON, MARGARET GOMERSALL,	Safe, S. Ovine ill-thrift in Nova Scotia. 4. The survival at low
and Peter Gill 1971	oxygen partial pressure of fungi isolated from the contents of the ovine rumen
Robinson, J.	D. Brewer, J. M. Duncan, S. Safe,
Evidence for a lytic enzyme produced by Bdellovibrio bac-	and A. Taylor 1119
teriovorus 6-5-S H. B. Fackrell, G. K. Campbell,	Ovine ill-thrift in Nova Scotia. 5. The production and
J. C. C. Huang, and J. Robinson 281	toxicology of chetomin, a metabolite of <i>Chaetomium</i> spp.
Relationship between Bdellovibrio bacteriovorus 6-5-S and	D. Brewer, J. M. Duncan, W. A. Jerram, C. K. Leach, S. Safe, A. Taylor, L. C. Vining,
autoclaved host bacteria	R. McG. Archibald, R. G. Stevenson,
S. F. CROTHERS, H. B. FACKRELL,	C. J. MIROCHA, and C. M. CHRISTENSEN 1129
J. C. C. Huang, and J. Robinson 1941	
	Saheb, S. A.
Rogolsky, M.	Perméation du glycérol et sporulation chez Bacillus subtilis
Analysis of temperature-sensitive sporulation mutants of Bacillus subtilis by transduction	S. A. SAHEB 1307
MARVIN ROGOLSKY 689	Etude de deux mutants du métabolisme du glycérol chez
	Bacillus subtilis
Roker, H.	S. A. SAHEB 1315
Protein synthesis during fungal-spore germination. VI.	
Analysis of transfer ribonucleic acid from germinated	Sanderson, K. E.
and ungerminated spores of <i>Rhizopus stolonifer</i> DONALD J. MERLO, HENRY ROKER,	Characterization of a mucoid Escherichia coli K12 strain,
and James L. Van Etten 949	and chemical analysis of the exopolysaccharide STEPHEN SHUGAR and KENNETH E. SANDERSON 969
	A 400 A
Rossier, E. Large-scale production of peripheral human lymphocytes	Sanfaçon, R.
for viral studies: the influence of viability and P.H.A.	Alcohol dehydrogenase activity in the yeast Saccharomy- ces fragilis
transformation on the growth of vesicular stomatitis virus	ROGER SANFAÇON, ROGER ROUILLARD,
E. Rossier and D. Landry-Pigeon 465	MICHELINE GOUPIL, and H. M. C. HEICK 35

Sayed, H.		Shiokawa, K.	
Cellular mediated immunity to the lymphogra	nuloma	Photosynthetic characteristics of a purple sulfur bacte	erium
venereum agent		grown under different light intensities	
H. SAYED, R. NICKS, and J. C. WILT	385	M. TAKAHASHI, K. SHIOKAWA, and S. ICHIMURA	1825
11. DATED, R. INCRD, MIG J. C. WILL	365	W. TARAHASH, K. DIRORAWA, and S. Remadea	1020
Caldamin N. A		Channe C	
Schlamm, N. A.		Shugar, S.	
Effect of hyperbaric atmospheres on β-galactosid	e trans-	Characterization of a mucoid Escherichia coli K12 s	tram,
port in Escherichia coli		and chemical analysis of the exopolysaccharide	
O. P. DAILY and N. A. SCHLAMM	1162	STEPHEN SHUGAR and KENNETH E. SANDERSON	969
Schuster, M. L.		Silverman, M. P.	
Bacteriocins of the phytopathogens Pseudomona	is syrin-	The state of binding of intracellular K+ in Halobact	erum
gae, P. glycinea, and P. phaseolicola		cutirubrum	1000
ANNE K. VIDAVER, MARY L. MATHYS,		JANOS K. LANYI and MELVIN P. SILVERMAN	993
MARY E. THOMAS, and MAX L. SCHUSTER	705		
The state of the s		Simpson, F. J.	
Schwinghamer, L.		Degradation of rutin by Aspergillus flavus. Studie	
Non-enzymic in vitro formation of nitrosami	ines by	specificity, inhibition, and possible reaction mecha	anism
bacteria isolated from meat products		of quercetinase	
D. L. COLLINS-THOMPSON, N. P. SEN, B. ARIS,		T. OKA, F. J. SIMPSON, and H. G. KRISHNAMURTY	493
and L. Schwinghamer	1968		
aliu L. Schwinghamer	1900	Degradation of rutin by Aspergillus flavus. Querceti	
		isolation of a low molecular-weight form containing	g less
Sega, M. W.		carbohydrate	
Effect of temperature on the cellular integrity of	Racillus	T. OKA and F. J. SIMPSON	1171
	Ducinas	at our and a ror binatour	
psychrophilus			
DAVID ALSOBROOK, JOHN M. LARKIN,		Singh, A. P.	
and Marsha W. Sega	1671	Sensitivity of normal and mutant strains of Esche	richia
		coli to actinomycin-D	
C-11 1 C		A. P. SINGH, KJ. CHENG, J. W. COSTERTON,	
Sekhon, A. S.	21000	E. S. IDZIAK, and J. M. INGRAM	909
Pyrolysis-gas-liquid chromatography of some	derma-	E. S. IDZIAK, and J. M. INGKAM	203
tophytes			
AWATAR S. SEKHON and J. W. CARMICHAEL	1593	Singh, K.	
		An extracellular proteolytic enzyme from Scopular	iopsis
C N D		brevicaulis. II. Hydrolysis of polyamino acids	3.00
Sen, N. P.		KARTAR SINGH and CLAUDE VÉZINA	1165
Non-enzymic in vitro formation of nitrosami	ines by	KARIAR SINON dilu CLAUDE VEZINA	1100
bacteria isolated from meat products			
D. L. COLLINS-THOMPSON, N. P. SEN, B. ARIS,		Smibert, R. M.	
and L. Schwinghamer	1968	A chemically defined medium for Treponema strain	PR-7
and D. Schwittshaak	2,500	isolated from the intestine of a pig with swine dysc	
		ROBERT M. SMIBERT	ALLEY Y
Shahin, M. M.			4000
Regeneration of protoplasts in Saccharomyces		and Raymond L. Claterbaugh, Jr.	1073
M. M. Shahin	1773		
W. W. DIAMIN	2770	Smith, D. L.	
			1-4
Shahrabadi, M. S.		Enrichment and selective isolation of Caryophanon	
Localization of canine adenovirus capsid antige	ns in a	D. L. SMITH and W. C. TRENTINI	1197
MDCK cell line by immunoferritin and immuno			
	1140145	Smith, J. A.	
cent techniques	4000		
M. S. SHAHRABADI and T. YAMAMOTO	1299	Lysozymes in yellow fever infectio:.	
		TAM. S. DAVID-WEST, A. B. DESALU,	10 170
Sheaff, E. T.		and J. A. SMITH	1825
Interaction of interferon with cells: the relat	ionshin		
	nonsimp	Couldby T T	
between interferon uptake and activity	-	Smith, J. E.	-11
ROBERT B. STEWART and EDWARD T. SHEAFF	725	The effects of elevated temperatures on spore sw	elling
		and germination in Aspergillus niger	
Charles M. C		J. G. Anderson and J. E. Smith	289
Shepherd, M. G.			41.
Purification and properties of 6-phosphoglucon		Fluorometric determination of glycolytic intermed	
hydrogenase from Penicillium duponti and Pen	nicillium	and adenylates during sequential changes in replace	emen
notatum		culture of Aspergillus niger	
HUGH M. MILLER and MAXWELL G. SHEPHERD	1289	JOHN E. SMITH and WAI SHING NG	1657
TIOUR IN, MILLER BUG MAAWELL O. SHEPHERD	1407	SOUTH AS SMITH BILL TEAT STILLY IN	1001

Smith, M.

Stevenson, I. L.

strains and their virulence for mice	Fusarium oxysporum
WILLIAM CHESBRO, NANCY TAYLOR,	I. L. STEVENSON and S. A. W. E. BECKER 99
and Melvin Smith 1371	
	Stevenson, K. E.
Smith, R. C.	Variability in ultrastructure of Clostridium botulinus
Photosensitization of Paramecia by aflatoxin	spores
ROBERT C. SMITH and WILLIAM C. NEELY 1965	KENNETH E. STEVENSON and REESE H. VAUGHN 171
TOBERT OF SHITTER WILLIAM OF TREES	ALLINITEES AND DELY MINOS THE STANDED AND THE OWNER.
Cook D	Ctevenson D C
Sneh, B. An agar medium for the isolation and macroscopic rec-	Stevenson, R. G. Ovine ill-thrift in Nova Scotia. 5. The production an
ognition of <i>Phytophthora</i> spp. from soil on dilution plates	toxicology of chetomin, a metabolite of <i>Chaetomium</i> spr
B. SNEH 1389	D. Brewer, J. M. Duncan, W. A. Jerram,
20 Divisi	C. K. LEACH, S. SAFE, A. TAYLOR, L. C. VINING,
Sohi, S. S.	R. McG. Archibald, R. G. Stevenson,
Preservation of <i>Entomophthora</i> protoplasts in liquid	C. J. MIROCHA, and C. M. CHRISTENSEN 112
nitrogen	
DAVID TYRRELL, S. S. Sohi, and MARY A. WELTON 1967	Stewart, J. E.
and the state of t	Natural and induced bactericidal activities in the hemo
Castro I I	lymph of the lobster, Homarus americanus: products of
Speirs, J. I. Enterovirus recovery from laboratory-contaminated	hemocyte-plasma interaction
samples of shellfish	JAMES E. STEWART and B. M. ZWICKER 149
JACK KONOWALCHUK and JOAN I. SPEIRS 1023	
The second management and second seco	Effects of Gaffkya homari on glucose, total carbohydrates
Connect I F T	and lactic acid of the hemolymph of the lobster (Homaru americanus)
Spencer, J. F. T. 13C magnetic resonance and structural studies on the	JAMES E. STEWART and JOHN W. CORNICK 151
mannose-containing polysaccharides of some <i>Pichia</i> and	JAMES E. STEWART BIRL JOHN W. CORNICK 131
Hansenula spp.	
P. A. J. GORIN and J. F. T. SPENCER 1709	Stewart, K. D.
	Probable virus infections in four genera of green algae
Spencer, L. R.	KARL R. MATTOX, KENNETH D. STEWART,
Deoxyribonuclease and competence factor activities of	and Gary L. Floyd 162
transformable and nontransformable group H strepto-	
cocci	Stewart, R. B.
R. PAKULA, L. R. SPENCER, and P. A. GOLDSTEIN 111	Interaction of interferon with cells: the relationshi
	between interferon uptake and activity
Some features of competent streptococci	ROBERT B. STEWART and EDWARD T. SHEAFF 72
R. PAKULA and L. R. SPENCER 487	
	Stiles, M. E.
Springer, E. L.	Communal growth response of a heat-injured strain of
Scanning electron microscopy of bacterial colonies. I.	Escherichia coli
Diplococcus pneumoniae and Streptococcus pyogenes	L. A. ROTH, M. E. STILES, and L. F. L. CLEGG 177
E. LOUISE SPRINGER and IVAN L. ROTH 219	
	Stine, G. J.
Stankiewicz, Z. K.	Effect of nitrilotriacetic acid on growth and mating in
The toxic effect of 4-chloro-2-cyclopentylphenyl β-D-	strains of Escherichia coli K-12
galactopyranoside in lactose broth on the growth of	GERALD J. STINE and ALICE A. HARDIGREE 115
Shigella in mixed culture with Escherichia coli	
C. E. PARK, Z. K. STANKIEWICZ, M. A. JOHNSTON,	Stokes, J. L.
and E. C. D. Todd 1743	Comparative effect of temperature on the induced syn
	thesis of hydrogenase and enzymes of the benzoate oxida
Starr, P. R.	tion system in psychrophilic and mesophilic bacteri
Inorganic pyrophosphatase of Streptococcus faecium F24	R. G. Quist and J. L. Stokes 123
Patricia R. Starr and Evelyn L. Oginsky 183	
and the state of t	Stotzky, G.
Stavric, S.	Inhibition of fungal growth and sporulation by volatil
On the heterogeneity of staphylococcal enterotoxin C ₂	metabolites from bacteria
N. DICKIE, Y. YANO, H. ROBERN, and S. STAVRIC 801	ELIZABETH MOORE-LANDECKER and G. STOTZKY 95

Strasdine, G. A.	Ovine ill-thrift in Nova Scotia. 5. The production and
The role of intracellular glucan in endogenous fermenta	
tion and spore maturation in Clostridium botulinum type l	
G. A. STRASDINE 21	
	R. McG. Archibald, R. G. Stevenson,
Streets, B. W.	C. J. MIROCHA, and C. M. CHRISTENSEN 1129
The effect of temperature on spore germination and	
growth of Mucor miehei in submerged culture	Taylor, N.
B. W. STREETS and M. B. INGLE 97	
	strains and their virulence for mice
Suvanmongkol, P.	WILLIAM CHESBRO, NANCY TAYLOR,
Effect of pH on the pathogenic functions of Salmonelli	and Melvin Smith 1371
typhimurium	
EDMUND S. IDZIAK and PREEYA SUVANMONGKOL	Taylor, R. F.
	Occurrence of choline in Lactobacillus plantarum
Suzuki, J. B.	MIYOSHI IKAWA, ASHIMA CHAKRAVARTI,
Electron microscopy of leukocyte interaction with spore	
of Clostridium botulinum type A	
Jon B. Suzuki and Nicholas Grecz 165	Tershak, D. R.
JON B. SUZURI and INCHOLAS GREEZ	Effect of guanidine on the growth of LSc poliovirus
6-1 6 4	
Syed, S. A.	D. R. Tershak, W. Mitchell, and B. Garfinkle 747
Biochemical characteristics of Fusobacterium and Bac	
teroides species from mouse cecum	Thacker, L.
SALAM A. SYED 16	
	duced by several species of Neisseria
Syeklocha, D.	J. B. Brooks, D. S. Kellogg, L. Thacker,
Comparative studies on the protective potential of anti	and E. M. TURNER 157
sera directed against four antigenic preparations from	
Pseudomonas aeruginosa	Thomas, M. E.
LINDA J. JOHNSTON and DELFA SYEKLOCHA 160	
	gae, P. glycinea, and P. phaseolicola
Szeto, S. Y.	ANNE K. VIDAVER, MARY L. MATHYS,
Fate and behavior of five chlorinated hydrocarbons in	
	MART E. THOMAS, and MAX E. SCHOSTER 705
three natural waters	
P. C. Oloffs, L. J. Albright, and S. Y. Szeto 139	zaompron, ov
	Physiological and morphological effects of phenethyl
Tai, C. C.	alcohol upon a gram-negative marine pseudomonad
Quinate metabolism in Pseudomonas aeruginosa	J. THOMPSON and I. W. DEVOE 841
W. M. Ingledew and C. C. Tai 181	Induced morphological changes in the stainable layers
Takahashi, M.	of the cell envelope of a gram-negative bacterium
Photosynthetic characteristics of a purple sulfur bacterium	J. W. Costerton and J. Thompson - 937
grown under different light intensities	Erratum: Physiological and morphological effects of phen-
M. TAKAHASHI, K. SHIOKAWA, and S. ICHIMURA 182	
The Transport, as Stillouring and St. Ichimoth	J. THOMPSON and I. W. DEVOE 1621
Townell C A T	31 110m15011 m15 11 11 125 1 05
Targett, G. A. T.	Thomas C
Autoradiography of blood forms of Trypanosoma muscu	
P. Viens and G. A. T. Targett 53	
	processes in the alga Eudorina elegans
Tatum, H. W.	C. L. KEMP, M. S. TSAO, and G. THORSON 1809
Differentiation between Pseudomonas testosteroni an	
P. acidovorans by gas chromatography	Timonin, M. I.
JOHN B. BROOKS, ROBERT E. WEAVER,	Oxidation of manganous salts of manganese by soil fungi
HARVEY W. TATUM, and SUE A. BILLINGSLEY 147	
ATT	
Torder A	Tall P C D
Taylor, A.	Todd, E. C. D.
Cyine ill-thrift in Nova Scotia. 4. The survival at lov	
oxygen partial pressure of fungi isolated from the content	
of the ovine rumen	Shigella in mixed culture with Escherichia coli
D. Brewer, J. M. Duncan, S. Safe,	C. E. PARK, Z. K. STANKIEWICZ, M. A. JOHNSTON,
and A. TAYLOR 111	9 and E. C. D. Todd 1743

Tomlins, R. I. Lipid biosynthesis during the recovery of Salmonella typhimurium from thermal injury RICHARD I. TOMLINS, GLORIA L. VAALER, and Z. JOHN ORDAL 1015	Turcotte, R. Influence of the age of mycobacterial cultures on the protein and carbohydrate composition of tuberculins R. Turcotte and Y. Des Ormeaux 63
and 2. Four Order	
Tomlinson, G. A. Isolation of carbohydrate-metabolizing, extremely halophilic bacteria Geraldine A. Tomlinson and Lawrence I. Hochstein 698	Turner, E. M. Analysis by gas chromatography of hydroxy acids produced by several species of <i>Neisseria</i> J. B. Brooks, D. S. Kellogg, L. Thacker, and E. M. Turner
	Townell D
Studies on acid production during carbohydrate metabolism by extremely halophilic bacteria Geraldine A. Tomlinson and L. I. Hochstein 1973	Tyrrell, D. Preservation of Entomophthora protoplasts in liqui nitrogen DAVID TYRRELL, S. S. SOHI, and MARY A. WELTON 196
	DAVID TARRELL, D. D. DOLL, MIG. HARRY THE VILLEON AND
Torma, A. E. Oxidation of copper (II) selenide by <i>Thiobacillus ferro-</i>	Umbreit, W. W.
oxidans Arpad E. Torma and Fathi Habashi 1780	Growth of mixed cultures of autotrophic and heterotrophic organisms P. PAN and W. W. UMBREIT 15
Towers, G. H. N.	
Cinnamylphenols as inhibitors of fungal growth	Vaaler, G. L.
G. Dupuis, B. Johri, R. J. Bandoni,	Lipid biosynthesis during the recovery of Salmonell
and G. H. N. Towers 929	typhimurium from thermal injury RICHARD I. TOMLINS, GLORIA L. VAALER,
Traxler, G. S.	and Z. JOHN ORDAL 101
Antiviral activity of aqueous clam (Mya arenaria) ex-	
tract on amphibian virus (LT-1)	van der Zwet, T.
M. F. Li and G. S. Traxler 397	Importance of pear-tissue injury to infection by Erwini amylovora and control with streptomycin
Trentini, W. C.	T. VAN DER ZWET and H. L. KEIL 89
Enrichment and selective isolation of Caryophanon latum	
D. L. SMITH and W. C. TRENTINI 1197	Van Etten, J. L. Protein synthesis during fungal-spore germination. Vi
Tronsgaard, T. M.	Analysis of transfer ribonucleic acid from germinate
Pyruvate kinase of Neurospora crassa: purification and	and ungerminated spores of Rhizopus stolonifer
some properties	DONALD J. MERLO, HENRY ROKER, and
M. KAPOOR and T. M. TRONSGAARD 805	JAMES L. VAN ETTEN 94
Pyruvate kinase of Neurospora crassa: effect of various	
ligands on the rate of inactivation by protein denaturants	Vas, S. I.
M. Kapoor and T. M. Tronsgaard 1221	Inhibitory effects of anticellular antibodies on colon formation of mouse leukemia L5178YR cells in sol
Trust, T. J.	agar
Some qualitative and quantitative aspects of the in- testinal microflora of the glaucous-winged gull (Larus	T. J. YANG and S. I. VAS
glaucescens)	Vaughn, R. H.
A. J. Wood and T. J. Trust 1577	Variability in ultrastructure of Clostridium botulinum spores
Tsao, M. S.	Kenneth E. Stevenson and Reese H. Vaughn 171
Ultraviolet light induced thymine dimers and repair	Vols C P
processes in the alga Eudorina elegans C. L. KEMP, M. S. TSAO, and G. THORSON 1809	Vela, G. R. Aggregates of Azotobacter vinelandii cysts
C. L. KEMP, M. S. TSAO, and G. THORSON 1809	G. R. Vela and G. D. Cagle 37.
Tsuchiya, H. M.	
Studies in intermicrobial symboisis. Saccharomyces cere-	Vézina, C.
visiae and Lactobacillus casei	An extracellular proteolytic enzyme from Scopulariopsi
R. D. MEGEE III, J. F. DRAKE, A. G. FREDRICKSON, and H. M. TSUCHIVA	brevicaulis. II. Hydrolysis of polyamino acids KARTAR SINGH and CLAUDE VÉZINA 116

Vidaver, A. K.		Wardlaw, A. C.
Bacteriocins of the phytopathogens, Pseudomonas sy	yrin-	Bacteriolytic and bactericidal activity of maternal ar
gae, P. glycinea, and P. phaseolicola		cord sera. Relationship to complement, lysozyme, tran
ANNE K. VIDAVER, MARY L. MATHYS,		ferrin, and immunoglobulin levels
MARY E. THOMAS, and MAX L. SCHUSTER	705	W. Pruzanski, WD. Leers,
		and A. C. WARDLAW 15
Viens, P.	931	
Autoradiography of blood forms of Trypanosoma mus		Warner, H. R.
P. Viens and G. A. T. TARGETT	533	Virulent bacteriophage infection of Rhizobium legumin
		sarum
Vining, L. C.		A. N. Ley, H. R. Warner, and Phyllis L. Kahn 3'
Effect of chloramphenicol on its biosynthesis by Stre	epto-	Warren, R. A. J.
myces species 3022a	400	Lactose-utilizing mutants of lac deletion strains
V. S. MALIK and L. C. VINING	137	Escherichia coli
Chloramphenicol resistance in a chloramphenicol-	pro-	R. A. J. WARREN
ducing Streptomyces	113	AND AND ALL PROPERTY.
V. S. MALIK and L. C. VINING	583	Wayman, M.
Ovine ill-thrift in Nova Scotia. 5. The production	and	Isolation and characterization of n-butane-utilizing
toxicology of chetomin, a metabolite of <i>Chaetomium</i> :		microorganisms
D. Brewer, J. M. Duncan, W. A. Jerram,	app.	A. G. McLee, Agnes C. Kormendy,
C. K. LEACH, S. SAFE, A. TAYLOR, L. C. VINING,		and M. WAYMAN 11
R. McG. Archibald, R. G. Stevenson,		
	1129	Weaver, R. E.
The state of the s		Differentiation between Pseudomonas testosteroni as
Visentin, L. P.		P. acidovorans by gas chromatography
Utilization of amino acids by Halobacterium cutirub	brum	JOHN B. BROOKS, ROBERT E. WEAVER,
in chemically defined medium		HARVEY W. TATUM, and SUE A. BILLINGSLEY 14
Louise Ducharme, A. T. Matheson,		The second secon
	1349	Weber, D. J.
		Surface structures and unidentified organelles of Lycope
Volkoff, O.		don perlatum Pers. basidiospores
An examination of Penicillium notatum for the presence	ce of	W. M. Hess, J. L. Bushnell, and D. J. Weber 2
Penicillium chrysogenum-type virus particles		Tryptophan stimulation of growth and sporulation
OLGA VOLKOFF, TERESA WALTERS,		Rhizopus arrhizus Fischer
	1352	M. GUNASEKARAN and D. J. WEBER 11
		The fatty acid composition of conidia of Aspergillus nig
Wagner, F. W.		V. Tiegh.
Characteristics of an aminopeptidase activity from	the	M. Gunasekaran, W. M. Hess, and D. J. Weber 15
cultural fluid of Bacillus subtilis	100	171. GONAGERARAN, 17. 171. 11133, BIRL L. J. WEBER 13
LEE E. RAY and FRED W. WAGNER	853	Weih, L. J.
Characterization of the aminopeptidase from Bac	cillus	Sporulation of Bacillus popilliae in liquid medium
subtilis as an extracellular enzyme	********	affected by kind of carbon and method of sterilization
	1883	WILLIAM C. HAYNES, LENORA J. WEIH,
I RED II. II AGNER, A. CHONG, and LEE L. RAT	1000	and Clarence Crowell 5
Wallace, R.		and Cambridge Chorrage
Cultivation and properties of Neisseria sp. grown	n in	Weinberger, J. F.
chemically defined media	211	An inexpensive versatile incubator for soil biologic
C. P. KENNY, B. B. DIENA, R. WALLACE,		research
	1087	F. B. DYCK, C. A. CAMPBELL, J. F. WEINBERGER,
WIN AN ORMANDERU	2001	and V. O. Biederbeck
Walters, T.		and the state of t
An examination of <i>Penicillium notatum</i> for the present	ce of	Wellman, A. M.
Penicillium chrysogenum-type virus particles		Recombination in Ustilago violacea after liquid nitrog
OLGA VOLKOFF, TERESA WALTERS,		refrigeration
	1352	A. W. DAY, A. M. WELLMAN, and J. MARTIN 16
and a second sec		and the same of th
Ward, J. R.		Welton, M. A.
Characterization of Mycoplasmas isolated from the b	bush	Preservation of Entomophthora protoplasts in liqu
baby (Galago crassicaudatus)		nitrogen
B. C. Cole, C. E. Graham, L. Golightly-Rowland	D.	DAVID TYRRELL, S. S. SOHI,
	1431	and Mary A. Welton 19
THE PLAN TIME		The standard of the standard o

Weppner, W. A. The effect of osmotic shocking upon Bacillus subtile	
transformation Duane L. Pierson, William A. Weppner,	venereum agent H. SAYED, R. NICKS, and J. C. WILT 38
and Franklin R. Leach 140	
Wessman, G. Requirements for growth of Pasteurella ureae in	Lysosomes and the "toxicity" of Rickettsiales. I. Cyto chemical studies of macrophages inoculated in vitro wit C. psittaci 6BC
chemically defined medium G. E. Wessman and Geraldine Wessman 10	NONNA KORDOVÁ and JOHN C. WILT 45
Wessman, G. E. Requirements for growth of Pasteurella ureae in chemically defined medium G. E. Wessman and Geraldine Wessman 10	Lysosomes and the "toxicity" of Rickettsiales. II. Nor cytocidal interactions of egg-grown C. psittaci 6BC an in vitro macrophages Nonna Kordová, Linda Poffenroth,
Westlake, D. W. S. Alpha-ketoglutarate as an intermediate in glutamat metabolism by <i>Peptococcus aerogenes</i> W. M. JOHNSON and D. W. S. WESTLAKE 87:	PAUL C. WILT, NONNA KORDOVÁ,
Purification and characterization of glutamic acid de	and John C. Will
hydrogenase and α-ketoglutaric acid reductase from Peptococcus aerogenes	Response of L cells infected with egg-attenuated C
W. M. JOHNSON and D. W. S. WESTLAKE 88	NONNA KORDOVA, LINDA POFFENKOTH,
Whittaker-Haines, P. J.	and JOHN C. WILT
Dose-dependent viremia and the differential immuno	Wilt, P. C.
globulin response of hamsters to Powassan virus MAX A. CHERNESKY	Preliminary characterization of a chlamydial agen
and Patricia J. Whittaker-Haines 655	included from any bounded an any anger and in most bar
Widden, P.	PAUL C. WILT, NONNA KORDOVÁ,
An automatic, multichamber soil-washing apparatus for	and JOHN C. WILT
removing fungal spores from soil J. D. BISSETT and P. WIDDEN 1399	Winters, H.
or an amount with a service of the s	Hydrolytic enzymes of some periphytic marine bacteria
Wiley, B. B.	WILLIAM A. CORPE and HARVEY WINTERS 148
Capsular antigens of Staphylococcus aureus. I. Further	
purification of the capsular antigen of a major capsular type of Staphylococcus aureus	viitii, 5. C.
N. H. MAVERAKIS and B. B. WILEY 1283	The phospholipids of <i>Hansenula wingei</i> , mating type 21 J. C. Wirth and A. R. Magliulo 156
Wilkins, P. O.	
Psychrotrophic properties of Listeria monocytogenes	Wiseman, G. M.
P. O. WILKINS, RENÉE BOURGEOIS,	The nature of epidermidins, new antibiotics from staphy lococci
and R. G. E. Murray 543	CHUN-YANG HSU and G. M. WISEMAN 12
Wilson, D. M.	Further observations on the mode of action of the alpha
Respiration, peroxidase, and diphenol oxidase isozymes in reproductive and nonreproductive growth of Glo-	toxin of Staphylococcus aureus "Wood-46"
merella magna	
D. M. WILSON and D. HUISINGH 1525	Wolke, R. E.
XVIII C. C.	Vibrio anguillarum as a cause of disease in winter flounde
Wilson, G. G. A Rickettsia-like organism associated with the millipede,	(Pseudopleuronectes americanus)
Ophyiulus pilosus (Newport) (Diplopoda: Julidae) G. G. Wilson and J. M. Burke 538	M. A. LEVIN, R. E. WOLKE, and V. J. CABELLI 158
	Wood, A. J.
Wilson, R. W.	Some qualitative and quantitative aspects of the in
Acid and alkaline phosphatases in Schizophyllum com-	testinal microflora of the glaucous-winged gull (Laru
mune	glaucescens)

W	00d, K.	I.						
So	il enrich	ment for	the	isolation	of :	sporangial	subg	roup
II	Bacillus	species,	and	observat	ion	s concerni	ng a	coil-

forming member of this group R. T. WOOD and L. E. CASIDA, JR. 1031

Wu, J. I. J.

Thermal stability of the deoxyribonucleic acid hybrids between the proteolytic strains of Clostridium botulinum and Clostridium sporogenes JOYCE I. J. WU, H. RIEMANN, and W. H. LEE

Utilization of amino acids by Halobacterium cutirubrum in chemically defined medium

LOUISE DUCHARME, A. T. MATHESON, M. YAGUCHI, and L. P. VISENTIN

Yale, C. E.

Closed-loop intestinal obstruction in Candida albicans monocontaminated rats

CHARLES E. YALE and EDWARD BALISH 1049

Yamamoto, T.

Localization of canine adenovirus capsid antigens in a MDCK cell line by immunoferritin and immunofluorescent techniques

M. S. SHAHRABADI and T. YAMAMOTO

Yang, T. J.

Inhibitory effects of anticellular antibodies on colony formation of mouse leukemia L5178YR cells in soft agar T. J. YANG and S. I. VAS

On the heterogeneity of staphylococcal enterotoxin C2 N. DICKIE, Y. YANO, H. ROBERN, and S. STAVRIC 801 Yohn, D. S.

Immunogenicity of a soluble membrane antigen from adenovirus-12 induced tumor cells demonstrated in inbred hamsters (PD-4)

ARIEL HOLLINSHEAD, JAMES R. MCCAMMON, and DAVID S. YOHN

1365

Zajic, J. E.

Purification and properties of L-asparaginase of Erwinia aroideae

F. S. Liu and J. E. ZAJIC

1417

1349

1299

Flotation of excised root and fungal cultures on liquid media B. ZAK 536

Zelle, M. R.

Phenotypic properties of a large-cell, radiation-resistant strain of Escherichia coli

MARILYN J. KVETKAS, ROBERT E. KRISCH,

and Max R. ZELLE

Zeidler, G.

Synchronized sporulation in Penicillium digitatum (Sacc.) G. Zeidler and P. MARGALITH

Zink, M. W.

Regulation of the two "malic" enzymes in Neurospora

M. W. ZINK 611

Zwicker, B. M.

Natural and induced bactericidal activities in the hemolymph of the lobster, Homarus americanus: products of hemocyte-plasma interaction

JAMES E. STEWART and B. M. ZWICKER